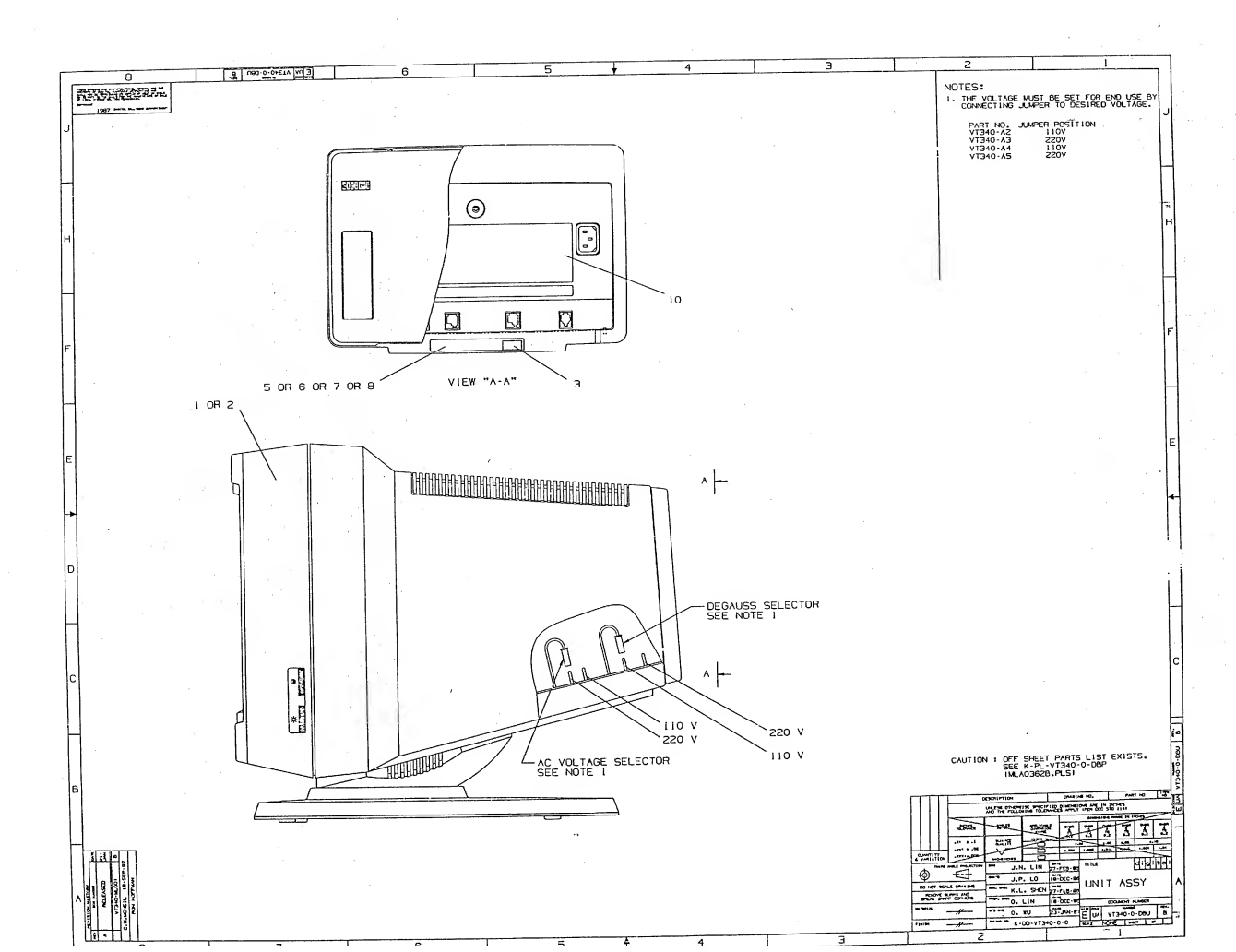
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| 5 | 5 | | LABEL, SERIAL VT340-A2 LABEL, SERIAL VT340-A3 | 1 - | - 1 | - | - | | |
| 7 8 | 7 | 36-26331-15 | LABEL, SERIAL VT340-A4 LABEL, SERIAL VT340-A5 | - - | _ | 1 - | . - 1 | | |
| 9 | 9 | 37-00968-01 | PKG MONITOR VT340 INTERPLANT LABEL, REGULATORY VT340 CLASS A W/O | 1 1 | 1 1 | 1 1 | 1 1 | | |

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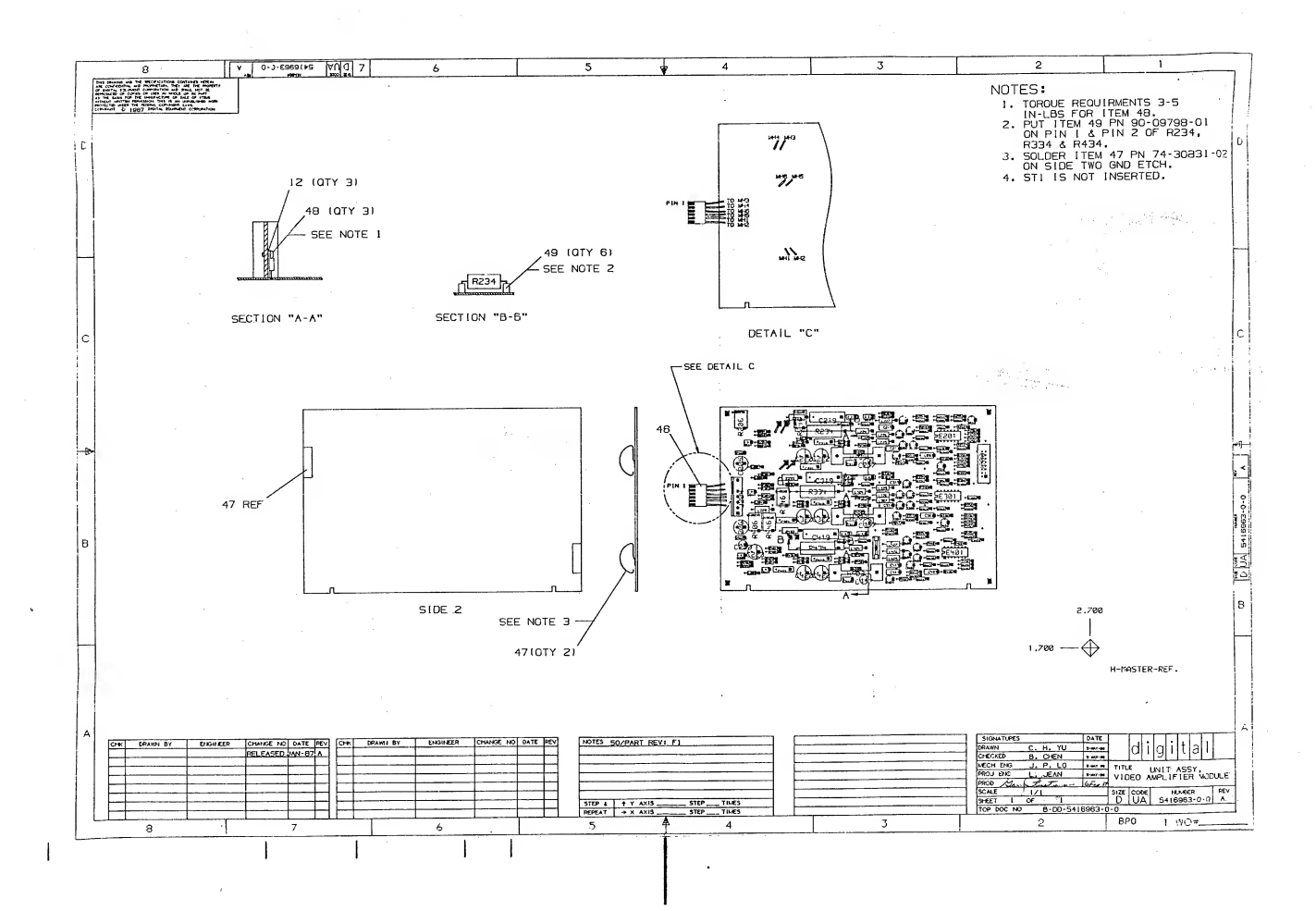
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| -CS-5416963-0-1 | 2 | | PARTS LIST | | ^ | B | | | | | | | | | | | | | | | |
| -PL-5416963-0-DBP | + - | | P.C. DESIGN DATA BASE | | ^ | A. | | | | | | | | | | | | | | | |
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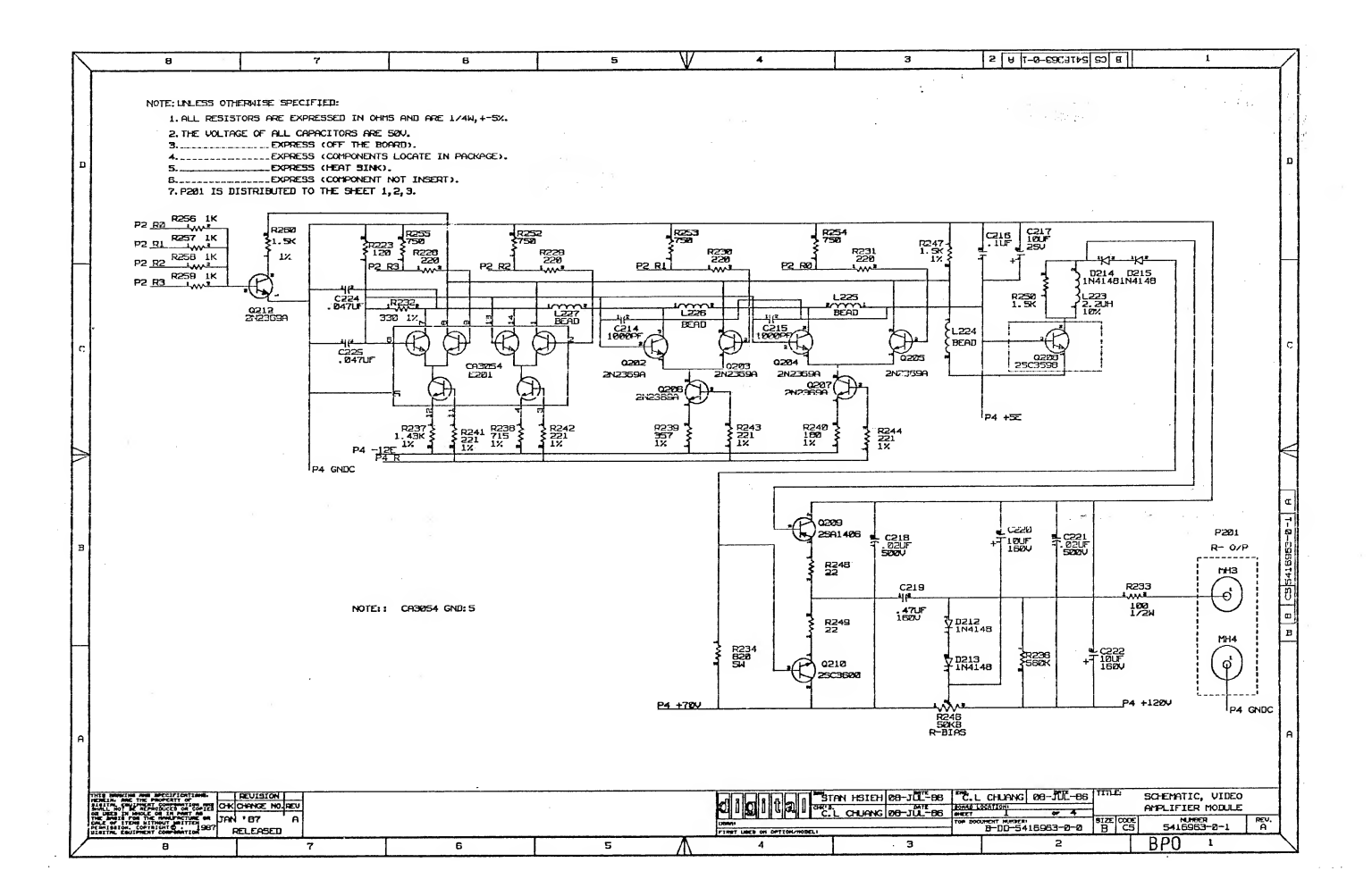
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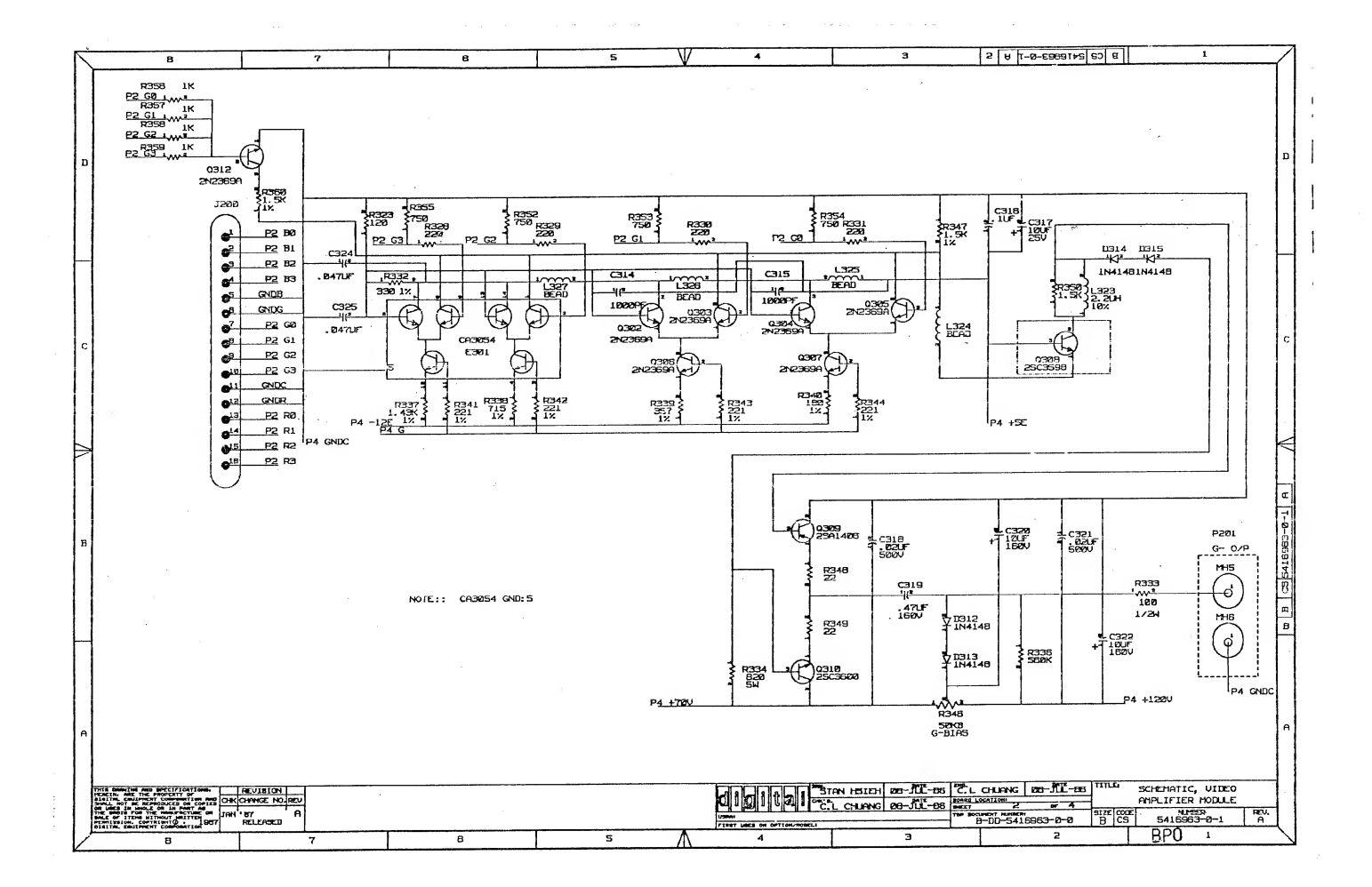
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| 3 3 10-12783-00 0.047MFD 509 +07-20X ZSU C 6 C221, C225, C324, C325, C326, C325, C326, C32 | | | | | | | | | | | • | C204, | 0207 | | | | |
| 4 4 10-13466-28 1000 PPD 500 +7-5% MPC 9 CONTROLLED (214,124), C031, C314, C321, C318, C31 | 3 | 3 | | | | | | | | | | C224, | 0225,C | 324,C32 | 5,C42 | 4,C425 | |
| CONT C401,C414,C415,C418,C421 6 | | | | | | | | | | 9 | | | | | 11,C31 | 4,C315 | • |
| 6 6 10-10-00-95 220 NED 16V +7-20X ALU 2 C205,C206 7 7 7 10-10-10-10-10 NED 25V +7-20X ALU 4 C200,C217,G317,C417 8 9 9 10-18000-52 10 NED 25V +75-20X ALU 4 C200,C217,G317,C417 C223,C322,C320,C322,C420,C312,G317,C417 C223,C322,C320,C322,C420,C312,G317,C417 C223,C322,C320,C322,C420,C312,G317,C417 C423,C322,C322,C320,C322,C420,C317,C417 C423,C322,C322,C420,C317,C417 C423,C322,C322,C320,C322,C420,C317,C417 C423,C322,C322,C420,C317,C417 C423,C322,C322,C420,C317,C417 C423,C322,C322,C420,C317,C417 C423,C322,C322,C420,C317,C417 C423,C322,C322,C420,C322,C322,C420,C322, | 5 | 5 5 | 10 | J-13466-20 | 1000 | ,, | , | | | | CON. | r C401, | C414,C | 415 | | O. 0404 | |
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| 13 13 12-7247-03 PCB HEADER 1DFINICATIONS 1,00CC 900 1 J200 14 14 12-7237-03 PCB HEADER 1DFINICATION 1,156CC STR 1 J204 15 15 12-7335-04 PCB HEADER 07PDSC11X07J,156CC STR 1 J204 16 16 13-00228-00 100 0 50 # 5.0 % CF 3 R233,R333,R433 17 17 13-00247-00 120 0 250 0 .55 # 5.0 % CF 3 R228-R231,R228-R331,R351, 18 18 13-00271-00 220.0 .25 # 5.0 % CF 15 R228-R231,R251,R328-R331,R351, 19 19 13-00365-00 1.0 K .25 # 5.0 % CF 20 R206-R205,R205-R259,R303, 10 13-00391-00 1.50 K .25 # 5.0 % CF 3 R206-R259,R403,R404, 10 12 13 13-00426-00 2.70 K .25 # 5.0 % CF 3 R250,R350,R450 20 20 13-00391-00 1.50 K .25 # 5.0 % CF 1 R304,R356-R359,R403,R402 21 21 13-00439-00 3.30 K .25 # 5.0 % CF 1 R304,R356-R359,R403,R402 22 2 13-004301-00 750.0 2.5 # 5.0 % CF 5 R206-R259,R303,R401,R402 23 23 13-01401-00 750.0 2.5 # 5.0 % CF 5 R206-R259,R303,R401,R402 24 24 13-0196-900 2.2 0 .25 # 5.0 % CF 6 R207-R255,R352-R355,R452-R455 25 13-10881-01 330.0 .25 # 5.0 % CF 12 R228-R332,R323 26 26 26 13-12992-00 56.0 K .25 # 5.0 % CF 3 R248,R349,R349,R349,R349,R349,R349,R349,R349 | | | 1: | 2-13071-06 | | | ER SILI | CONE - | | 3 | | H208 | H308.H | 408 | | | |
| 14 14 12-27247-03 PCB HEADER OFPOSITXO7), 156CC STR 1 1204 15 15 12-27325-04 PCB HEADER OFPOSITXO7), 156CC STR 1 2204 15 15 13-00228-00 100.0 50 W 5.0 % CF 3 R233,R33,R433 16 16 13-0028-00 100.0 50 W 5.0 % CF 3 R223,R323,R433 17 17 13-00247-00 120.0 25 W 5.0 % CF 3 R228-R231,R251,R328-R331,R351, 18 18 13-00271-00 220.0 25 W 5.0 % CF 15 R228-R231,R251,R328-R331,R351, 19 19 13-00365-00 1.0 K .25 W 5.0 % CF 20 R200,R203-R205,R256-R259,R303, CONT R455-R459 20 20 13-00391-00 1.50 K .25 W 5.0 % CF 3 R200,R302,R404,R404, CONT R455-R459 21 21 13-00426-00 2.70 K .25 W 5.0 % CF 3 R201,R302,R401,R402 22 22 13-00436-00 3.30 K .25 W 5.0 % CF 5 R201,R302,R401,R402 22 22 13-00436-00 750.0 5.3 W 5.5 W 5.0 % CF 6 R201,R302,R403,R404,R402 22 22 13-01401-00 750.0 25 W 5.0 % CF 6 R248,R249,R484,R49,R448,R449 24 4 13-01401-00 750.0 25 W 5.0 % CF 6 R248,R249,R484,R49,R448,R449 25 25 13-10881-01 330.0 25 W 5.0 % CF 6 R248,R249,R484,R49,R448,R449 26 26 26 13-1293-00 560.0 K .25 W 5.0 % CF 3 R236,R336,R336,R336,R3436 27 27 REVISION HISTORY KEPL MODULE FORMATISECTION A OF ALDEN: F. LIU IDATE: 05-MAY-B6 US 1 G I T A L ENG! ECO NUMBER IRLY SECTION/VARIATION INDEX ENG! ECO NUMBER IRLY SECTION INDEX ENG! ENG! ENG! ENG! ENG! ENG! ENG! ENG! | | · · | | | | 1K | ***** | 10000 0 | 300 | 3 | | | .13007 | .03 | | | |
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| 16 16 13-00228-00 100.0 25 H 5.0 % CF 2 R223,R322,R423 13-101 13-00271-00 220.0 25 H 5.0 % CF 15 R23-R231,R251,R328-R331,R351, R351 13-00271-00 220.0 25 H 5.0 % CF 15 R23R-R231,R251,R328-R331,R351, R351 14 13-00271-00 220.0 25 H 5.0 % CF 20 R438-R231,R251,R328-R331,R351, R351 14 13-00365-00 1.0 K .25 H 5.0 % CF 20 R438-R231,R451 R250,R303,R404,R305-R259,R303,R404,R305-R259,R303,R404,R305-R259,R303,R404,R305-R259,R303,R404,R305-R259,R303,R404,R305-R259,R303,R404,R305-R259,R303,R404,R305-R259,R303,R404,R405-R259,R303,R404, | | | | | | IDER OVE | USTIXU/ | 1.156UU S | 5 I M | 3 . | | | R333,R | 433 | | | |
| 17 17 13-00271-00 220.0 25 H 5.0 X CF 15 R228-R231, R251, R328-R331, R351 13-00271-00 220.0 25 H 5.0 X CF 20 CONT R428-R331, R351 R200, R203-R205, R256-R259, R303, CONT R456-R359, R403, R404, R404 R356-R359, R403, R404, R404 R356-R359, R403, R404, R404 R356, R350, R350, R450 R301 R301 R304, R356-R359, R403, R404, R402 R352 R323, R331 R301401-00 750.0 25 H 5.0 X CF 1 R301 R301 R302, R302, R401, R402 R323 R331 R301401-00 750.0 25 H 5.0 X CF 12 R352-R255, R352-R355, R452-R455 R352 R352 R352 R352 R352 R352 R352 R3 | | | | | | | | - | | | .* | R223, | R323,R | 423 | | | |
| 18 18 13-002/1-00 22.0 2.0 4 3.0 2 CAT RA28-R331,R451 R304, R356-R259,R303, R404 R304, R356-R359, R403,R404 R304 R304 R304 R304 R304 R304 R304 | | | | | | | | | | | | R228- | R231,R | 251,R3 | 28-R33 | 31,R35/ | 1, |
| 19 19 13-00365-00 1.0 K .25 M 5.0 % CF 20 R200,R203-R205,R255,R303,R404, CONT R304,R356-R359,R403,R404, CONT R304,R356-R359,R403,R404, CONT R304,R356-R359,R403,R404, CONT R304,R356-R359,R403,R404, CONT R465-R459 20 20 13-00426-00 2.70 K .25 M 5.0 % CF 1 R250,R350,R450 21 21 33-00439-00 3.30 K .25 M 5.0 % CF 1 R201,R202,R302,R401,R402 22 22 13-00439-00 750.0 .25 M 5.0 % CF 12 R252-R255,R352-R355,R452-R355 23 23 13-01401-00 750.0 .25 M 5.0 % CF 12 R248,R249,R348,R349,R448,R449 24 24 13-10981-01 330.0 .25 M 1.0 % MF FUS 3 R232,R332,R432 25 25 13-10981-01 330.0 .25 M 1.0 % MF FUS 3 R232,R332,R432 26 26 13-12992-00 560.0 K .25 M 5.0 % CF 3 R236,R336,R3436,R348,R349,R448,R449 27 27 27 REVISION HISTORY REPUBLIES OF SECTION A OF ALDERS: F. LIU DATE: 05-MAY-86 DI G I T A L ENG! ECO NUMBER REV SECTION/VARIATION INDEX REVISION HISTORY REV SECTION/VARIATION INDEX CHK'D: B. CHEN TITLE PARTS LIST VIDEO AMPLIFIER MOULE PREVISION HISTORY REV SECTION/VARIATION INDEX CHK'D: B. CHEN TITLE PARTS LIST VIDEO AMPLIFIER MOULE PREVISION HISTORY REV SECTION/VARIATION INDEX CHK'D: B. CHEN TITLE PARTS LIST VIDEO AMPLIFIER MOULE PREVISION HISTORY REV SECTION/VARIATION INDEX CHK'D: B. CHEN TITLE PARTS LIST VIDEO AMPLIFIER MOULE PREVISION HISTORY REV SECTION/VARIATION INDEX CHK'D: B. CHEN TITLE PARTS LIST VIDEO AMPLIFIER MOULE PREVISION HISTORY REV SECTION/VARIATION INDEX CHK'D: B. CHEN TITLE PARTS LIST VIDEO AMPLIFIER MOULE PREVISION HISTORY REV | 18 | 3 18 | 1. | 3-00271-00 | 220.0 | .25 | м 5.0 | , CI | | | CON | T R428- | R431, R | 451 | | | |
| CONT R304, R336-R359, R403, R404, CONT R406-R459 20 20 | | • | | | 4.0 | V 25 | иБО | % (F | = | 20 | | R200, | R203-R | 205,R2 | 56-R25 | 9,R300 | 3, |
| 20 20 | 19 | 9 19 | . 1 | 3-00365-00 | 1.0 | K .25 | W 5.0 | <i>7</i> • C. | | | | | | 359,R4 |)3,R40 |)4, | |
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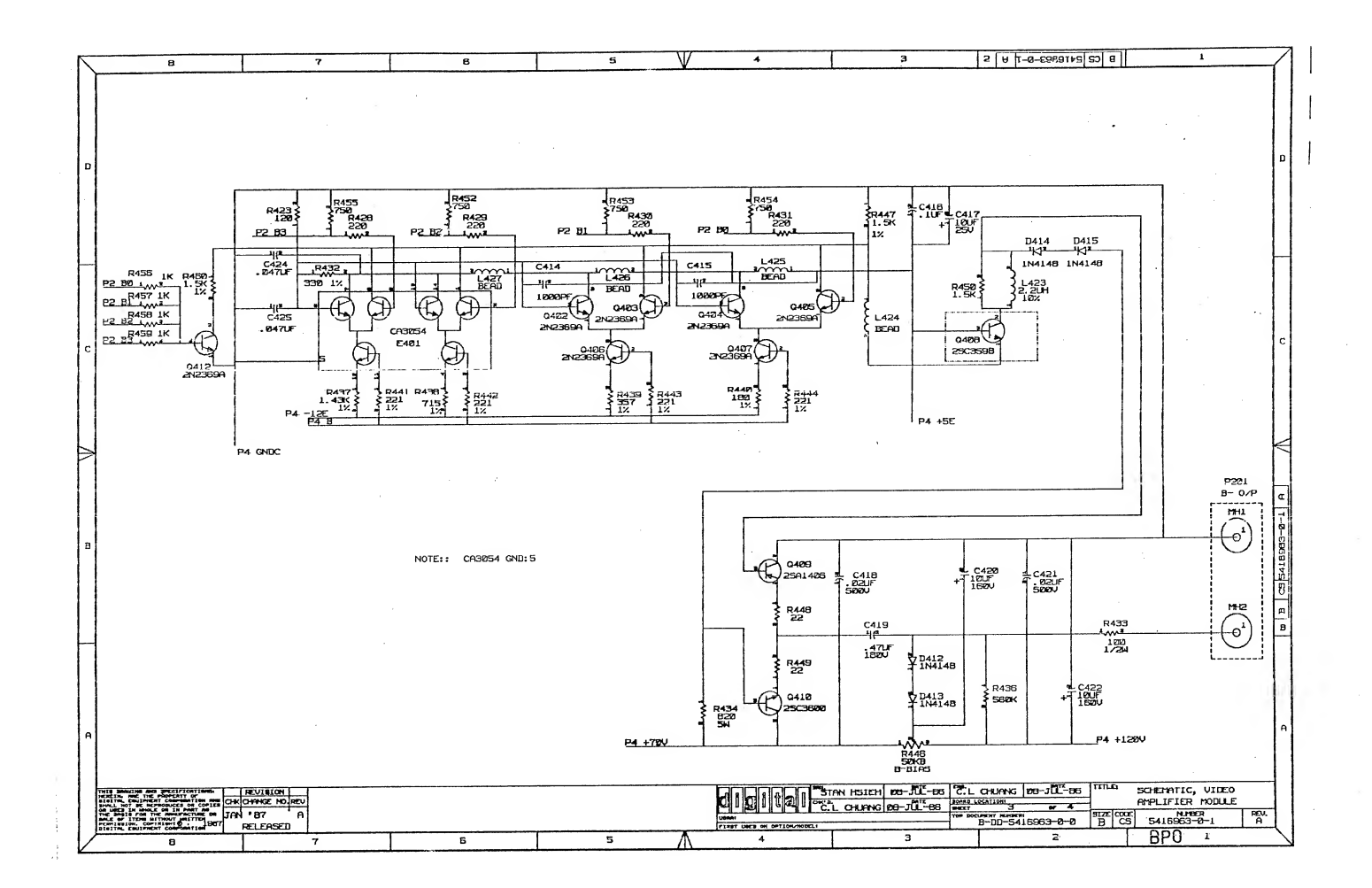
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| LINE ITE | M TOP DOCUMENT | PART NUMBER RE | | 01 A2 | REFERENCE DESIGNATORS |
| 29 2 30 3 31 3 32 3 33 3 34 3 35 3 | 28 29 30 31 32 33 34 35 36 | 13-16839-00 13-17523-00 13-18341-25 13-19531-01 13-27013-08 13-27187-01 13-27187-02 13-27704-01 15-09524-00 15-21002-01 | 715.0 .25 W 1.0 % RN55D-F10 1.43 K .25 W 1.0 % RN55D-F10 357.0 .25 W 1.0 % RN55D-F10 221.0 .25 W 1.0 % RN55D-F10 820.0 5.0 W 5.0 % M.0XIDE POT-OPEN/TRIM 5.0K 0.3 W 20.0 POT-OPEN/TRIM 50.0K 0.3 W 20.0 180.0 .25 W .1 % RN55E-B 2 2N 3904 NPN 310MW SI 40 40 M 2N 2369A NPN 200MA 15V T0-18 | 3 3 12 3 2 3 3 4 21 | R238,R338,R438 R237,R337,R437 R239,R339,R439 R241-R244,R341-R344,R441-R444 R234,R334,R434 R206,R406 R246,R346,R446 R240,R340,R440 0200,0211,0311,0411 0202-0207,0212,0302-0307,0312,0402-0407,0412 |
| 39 3 40 4 41 4 42 4 43 4 44 4 45 4 46 4 47 4 48 4 49 4 | 88 89 40 41 42 43 44 45 46 B-IA-7024050-0-DBU 47 C-MD-7430831-0-0 48 49 50 SEE NOTE 1 | 15-24840-01 15-27593-01 15-27594-01 15-27595-01 16-09756-00 16-12946-04 16-18238-02 16-27761-01 70-24050-01 A 74-30831-02 A 90-06010-01 90-09798-01 16-28226-01 | NPN ARRAY, DIF AMPL 15V 2SA1406D, E PNP VIDEO OUT TRANSIS 2SC3600D, E NPN VIDEO OUT TRANSIS 25C3598D, E NPNM VIDEO OUT TRANSI *** THIS ITEM IS NOT USED *** 6.8 UH 10% 0 MIN=52@7.9MHZ BEAD, FERRITE .1380DX.330LG 10.0 UH 10% 0= 55 @ 7.9MHZ SRF= RGB OUTPUT WIRE ASSY GROUND CLIP SCREW, MACH PAN PHIL 4- SPACER, CLEAR HOLE RND CERAM .07 CHOKE COIL 2.2UH 10% | 3 3 3 - 5 12 1 1 2 3 6 3 | E201,E301,E401 0209,0309,0409 0210,0310,G410 0208,0308,0408 L200-L204 L224-L227,L324-L327,L424-L427 L220 |

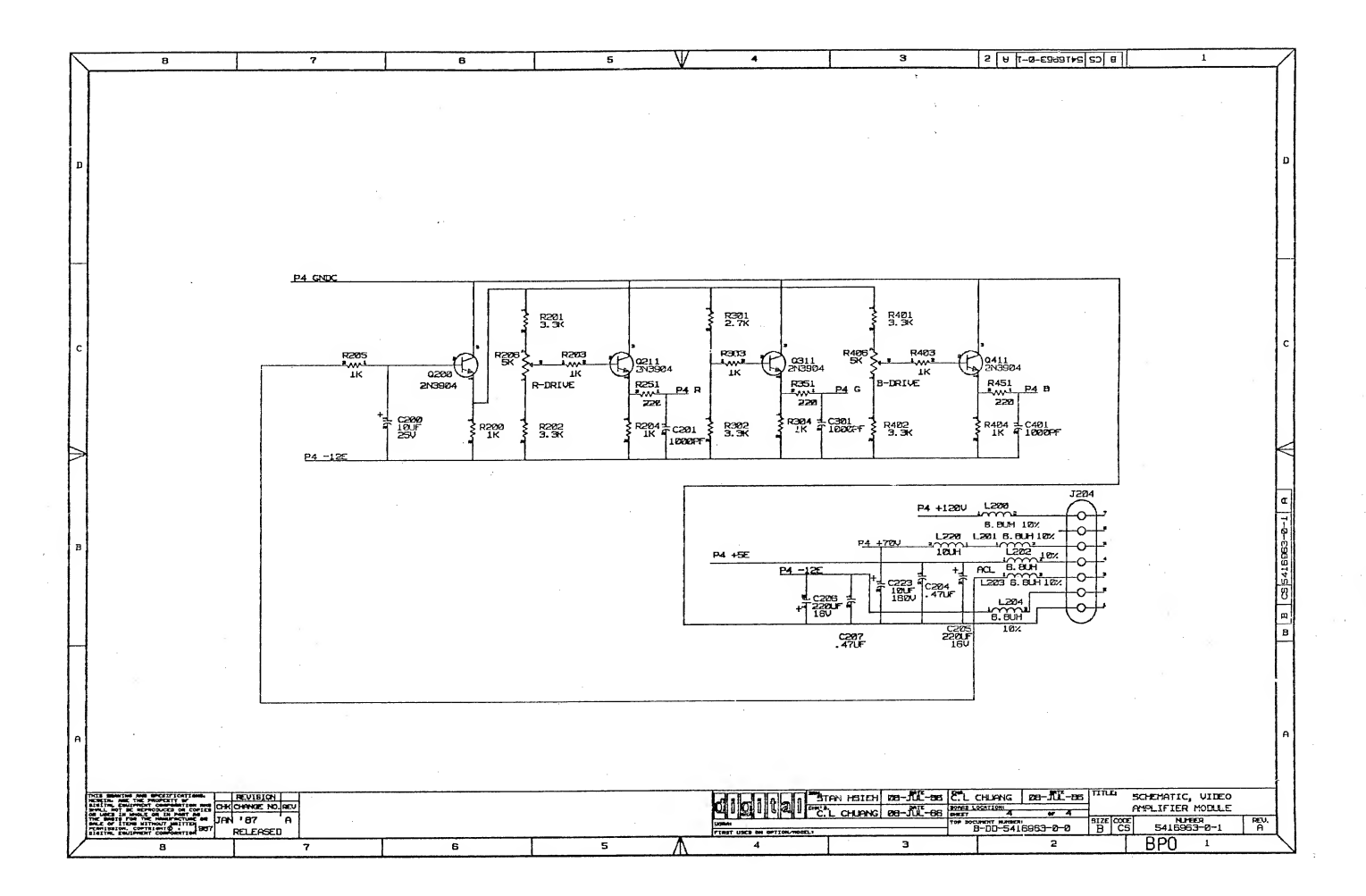
1 GEN: P/N 1609756-00 IS AN ALTERNATE ACCEPTABLE PART FOR ITEM NUMBER 50 (P/N 1628226-01).











SIZE CODE NOMBER **REVISIONS** PART NO. DESCRIPTION DRAWING NO. TERMINAL CONTROL MODULE 54-16965-01 ٨I UNIT ASSY ٨ D-UA-5416965-0-0 SCHEMATIC. ٨ B-CS-5416965-0-1 18 PARTS LIST ٨ K-PL-5416965-0-DBP 3 P.C. DESIGN DATA BASE K-PC-5416965-0-DBV A VALID DATA BASE K-CS-5416965-0-DBX ٨ FI ETCH CIRCUIT BOARD 50-16964-01 ٨ DRAWING DIRECTORY B-DD-5016964-0-0 1 DATE ECO NO. REV. NOTES: DATE 5-MAY-86 TITLE DRN. F. LIU DWG DIR, THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN TERMINAL CONTROL MODULE DATE CHK'D B. CHEN 5-MAY-88 DATE DES. ENG. DOCUMENT NUMBER 5-MAY-88 REV. NUMBER RESP. ENG. DATE
S. W. CHENG 5-MAY-88 Α 5416965-0-0 PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS. DATE - 6 Feb 87 1 OF SHEET

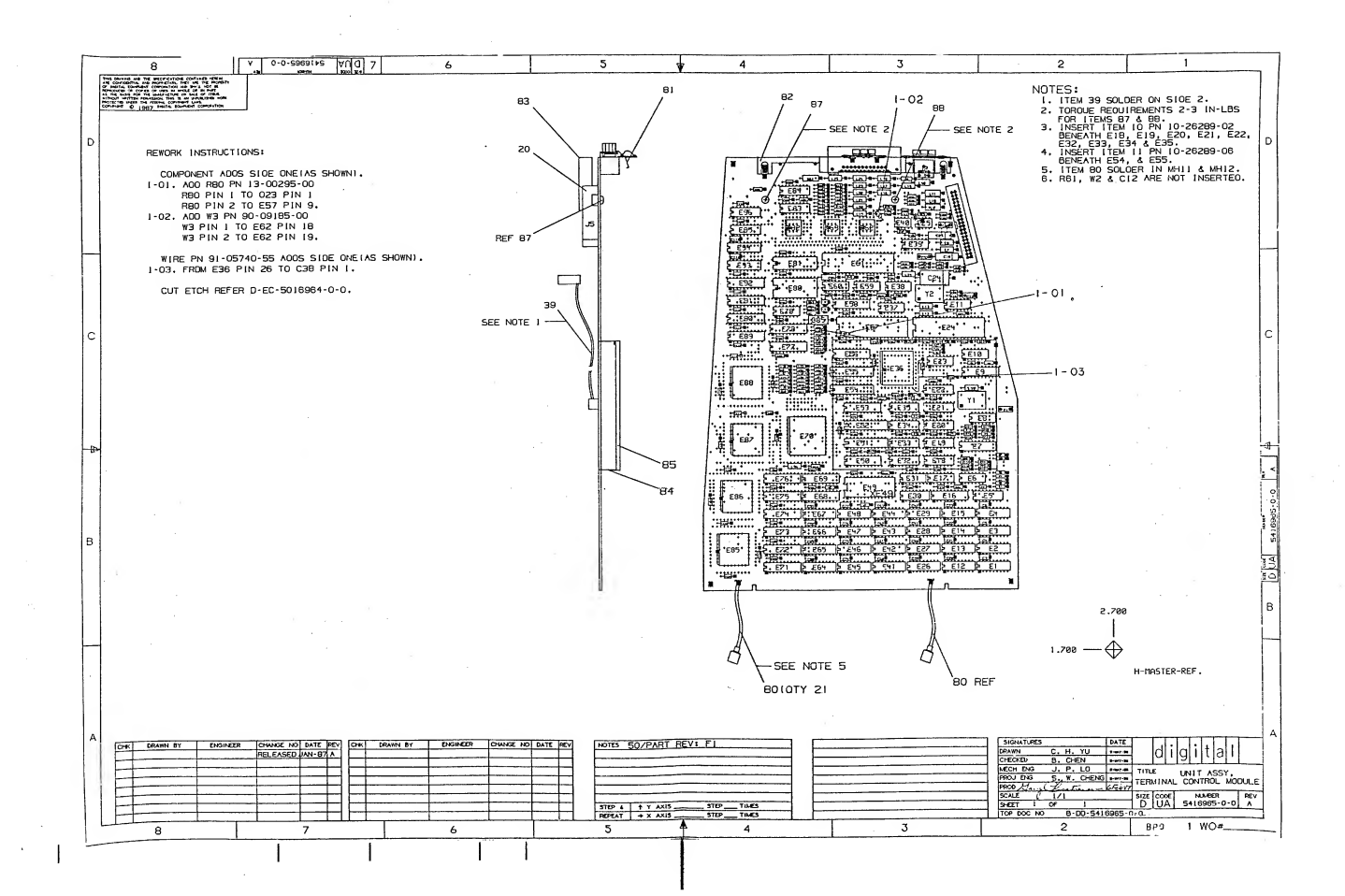
DRB 126C EN-01242-16-REVA(396) B DD

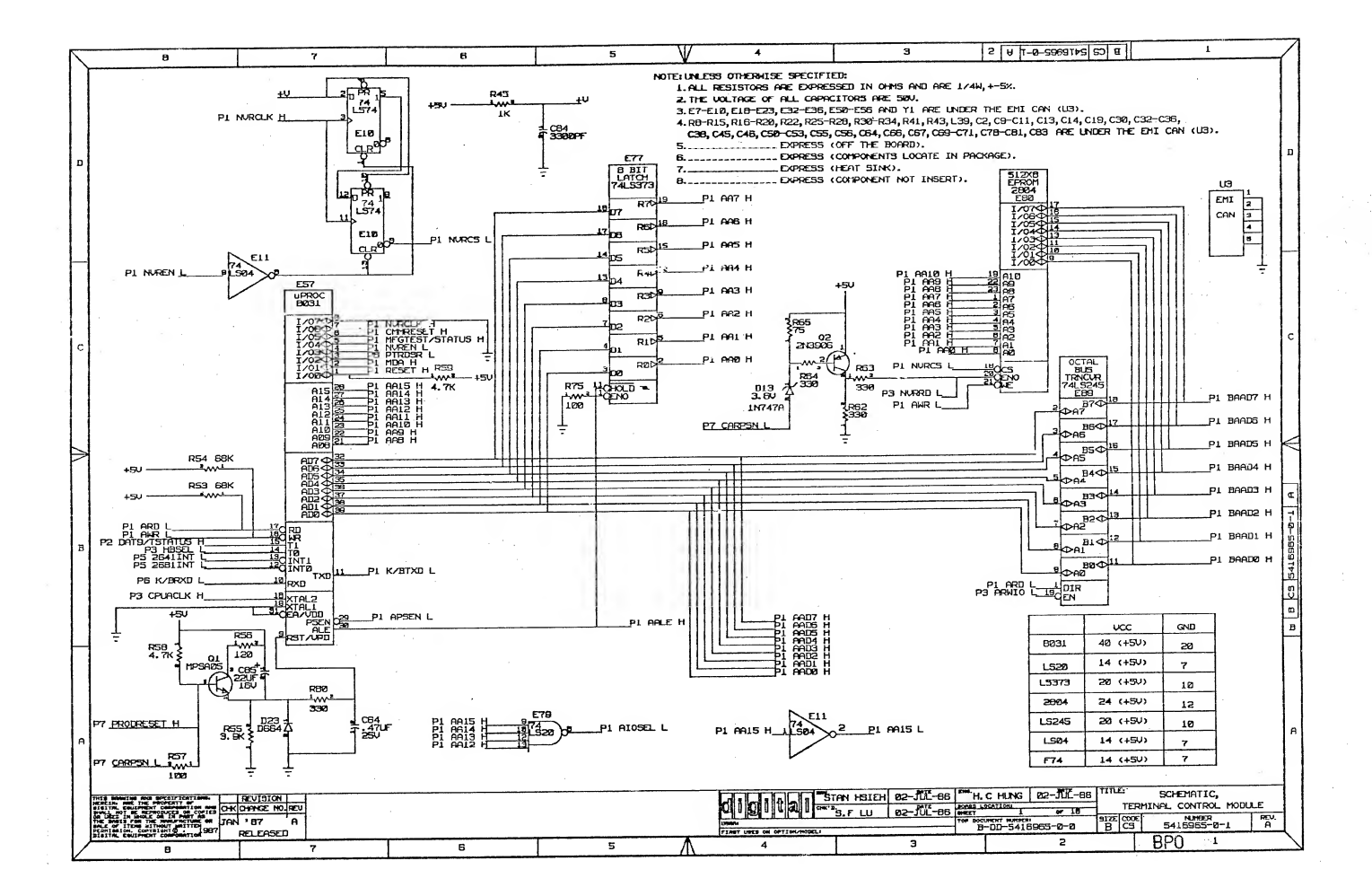
0-0-59691+5

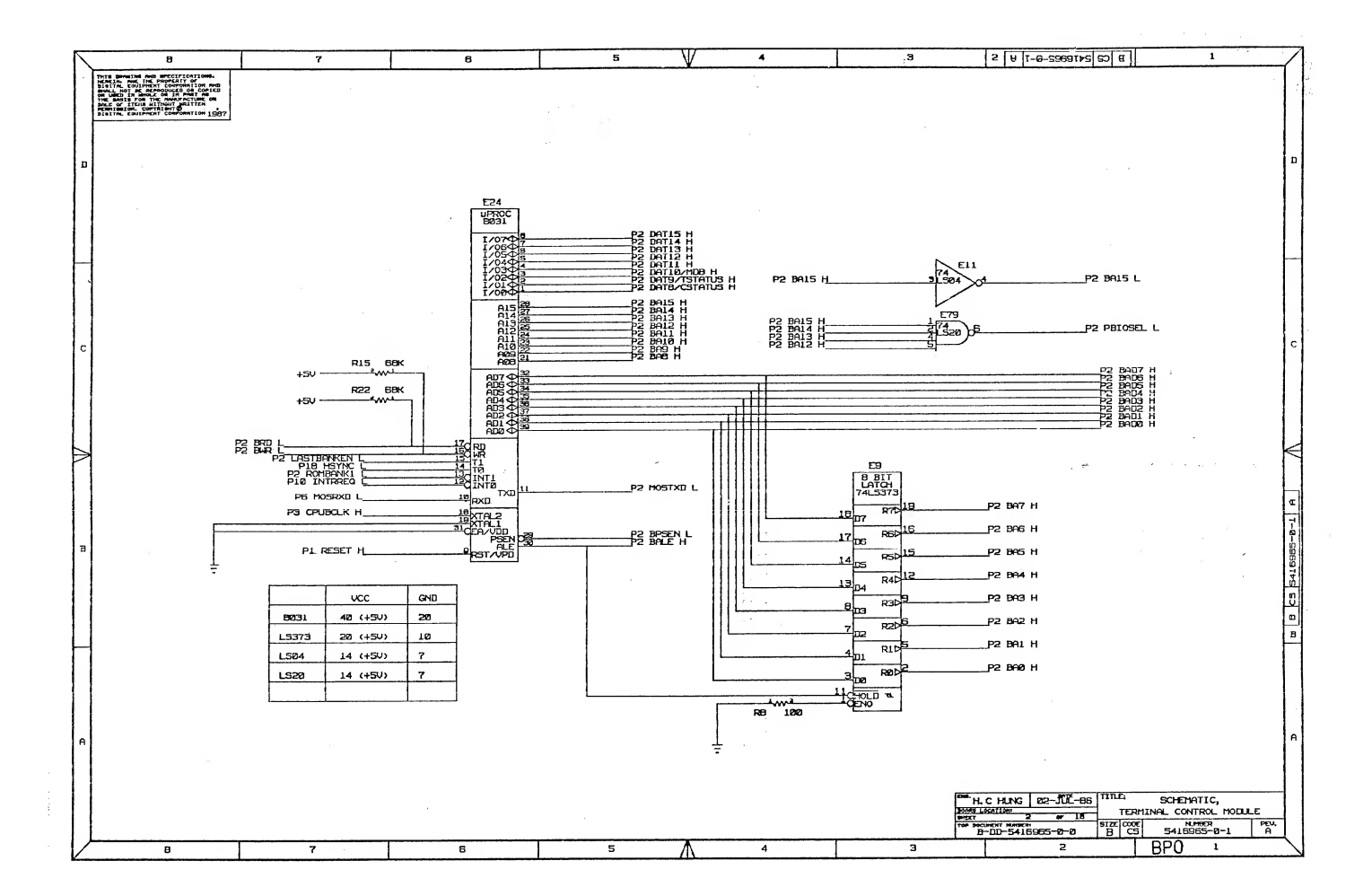
| AUTOMATED BY VAXKPL (V1.3) | · | LIST | SHEET A1 OF A3 |
|---|--|---|---|
| LINE ITEM TOP DOCUMENT | MIN PART NUMBER REV DESCRIPT | QTY PER VAR/I TION O1 A1 | REFERENCE DESIGNATORS |
| 1 1 B-DD-5016964-0-0 2 2 | 50-16964-01 F CIRCUIT DRILL AND ET 10-01610-00 0.010MFD 50V +8 | TCH 1 80/-20% Z5U C 85 | C7,C9-C11,C13,C14,C16,C17,C19, CONT C27-C36,C38,C43-C48,C50-C59, CUNT C65-C73,C78-C83,C86,C87, |
| 3 3 4 4 | | 30/-20% Z5U C 3 +/-20% Z5U C 27 | CONT C92-C117,C120-C125 C1,C26,C37 C3-C6,C20-C23,C39-C42,C60-C64, |
| 5 | 10-13466-24 47 PFD 50V 10-17472-00 10 MFD 35V 10-20446-11 470 MFD 6.3V 10-22277-01 22 MFD 16V 10-26289-02 0.03 MFD 50V+10 10-26289-06 0.03 MFD 550V+10 11-00114-00 PIV= 25 I0=135 MA 11-05796-00 PIV= 400 I0= 1.00A 1 11-10672-00 VZ= 3.6 5% 40 MW 11-24037-01 VZ= 36.0 5% 400 MW | 1N747A 1 1N974B DO-35 13 25V AXIAL LEA 1 2 TIN SOLD 1 20).100CC STR 1 90D 1 .050CC 90D 1 | CONT C74-C77,C88-C91,C118,C119 C84 C2 C18,C25 C24 C85 C126-C134 C135,C136 D7,D8,D23 D1-D6 D13 D9-D12,D14-D22 F2 XE49 J1 J2 J5 R1,R2,R4-R7,R9-R14,R16,R17,R19, CONT R20,R25-R27,R30-R34 R28,R41 R8,R18,R23,R36,R40,R44,R49-R52, CONT R57,R60,R67-R76 |
| 24 24 25 25 26 26 | 13-00247-00 120.0 .25 W 5.0 13-00295-00 330.0 .25 W 5.0 13-00365-00 1.0 K .25 W 5.0 | 0 % CF 4 | R38,R56 R62-R64,R80 R43,R45,R48 |
| ! REVISION HISTORY ! !ENG! ECO NUMBER !REV | <u> </u> | !DRN: F. LIU !DATE: 05-MAY-86 | ! ! D I G I T A L ! |
| !ENG! ECO NUMBER !REV | SECTION/VARIATION INDEX | !DATE: 05-MAY-86 !DES.ENG: HC HONG !DATE: 05-MAY-86 !RESP.ENG.: SW CHENG !DATE: 05-MAY-86 !MFG.ENG: G. CHRISTIANSEN !DATE: 26-JAN-87 !BER: !TOP DOCUMENT NO | ! RELEASE STATUS: RELEASED ! ! JMBER: !FILE NAME: !EDIT # ! |
| "THIS DRAWING AND THE SPEC LEQUIPMENT CORPORATION AND SHAL | : CIFICATIONS CONTAINED HEREIN ARE CONFI L NOT BE REPRODUCED OR COPIED OR USED TITEN DEDMISSION THIS IS AN UNDIDED IS | DENTIAL AND PROPRIETARY. THE UNITED THE | BASIS FOR THE MANUFACTURE OR SALE! |

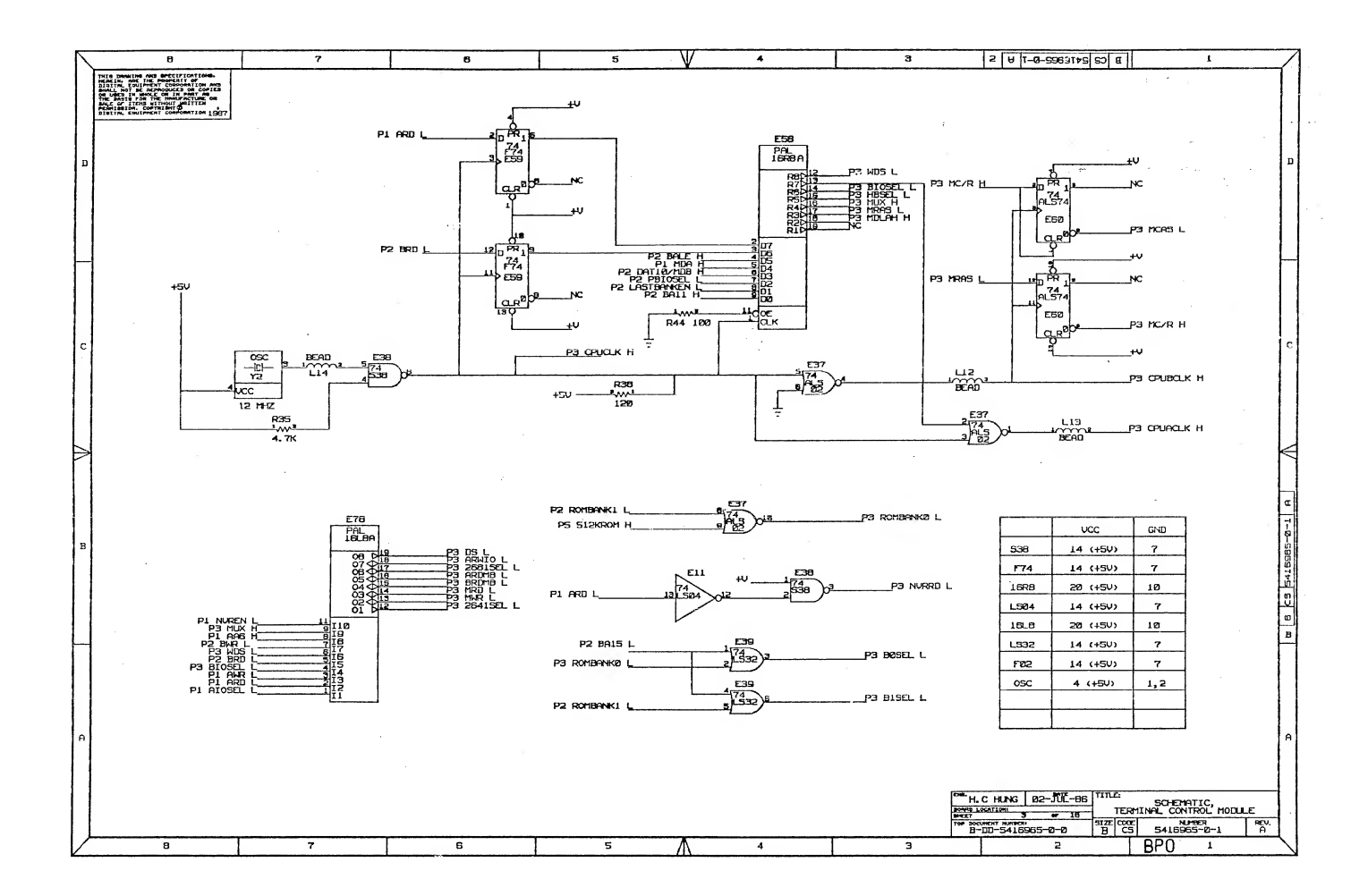
| | | | | | · | | | | |
|---|---|-------------------|--|--|---|--|---|--|--------|
| | AUTOMATED BY | VAXKPL (V1.3) | 4 M. | | RTS LIST | QTY PER VAR | /REV | | F A3 |
| | LINE ITEM | TOP DOCUMENT | PART NUMBER REV | | DESCRIPTION | 01 | REFE | RENCE DESIGNATORS | 5 |
| | CINC LICH | 101 20001.2 | | | | A 1 | | . ب م | |
| | 27 27 28 28 29 29 30 30 31 31 32 32 33 33 34 34 35 35 36 36 37 37 | | 13-00444-00 13-00447-00 13-00479-00 13-01327-00 13-02379-00 13-05346-00 13-13349-00 15-09525-00 15-10705-00 16-09756-00 16-18238-02 | 4.70 K 10.0 K 68.0 K 75.0 27.0 K 33.0 K 2N 3906 PN XA 05 NF 2.2 UH 1 BEAD, FERRITE | 25 W 5.0 % CF 25 W 5.0 % CF NP 310MW SI 40100 Y PN 500MW SI 60 50 P 10% 760MA #DD2.20 E .1380DX.330LG | 1 · 6 · 1 · 4 · 1 · 2 · 6 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 | R39 R15,R22,R ¹ R65 R29,R37 R46,R47,R Q2 Q1 L26-L33,L | 66,R77-R79 35-L38 -L14,L16,L18-L25 | ,∟34, |
| | 38 38 39 39 40 40 41 41 42 43 44 45 45 46 47 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 65 66 67 68 69 70 71 72 73 73 74 74 | | 16-20182-03 17-01559-01 18-11660-45 18-11660-75 19-10545-00 19-12696-00 19-12697-00 19-12803-00 19-12810-00 19-12816-00 19-12824-00 19-15019-00 19-15218-00 19-15219-00 19-15415-00 19-20442-01 19-20572-01 19-21308-01 19-21308-01 19-21314-01 19-21323-01 19-21327-01 19-21327-01 19-23889-01 19-23889-01 19-23889-01 19-23889-01 19-23889-01 19-23890-01 19-27277-01 19-27862-01 21-20068-01 21-20115-01 21-20552-05 21-21553-02 21-25643-01 | CABLE ASSY, OSCILLATOR, OSCILLATOR, 74S112 DEC 74S86 LS253 LS174 LS04 LS20 LS32 LS74 74S38 LS245 LS373 9636 74F374 74F244 74F373 74F00 74F08 74F373 74F00 74F08 74F174 74F174 74F174 74F174 74F174 74F174 74F194 | | 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 1 1 1 1 1 2 1 | P200 Y2 Y1 E5 E8 E83,E84,E E30 E11 E79 E39 E10 E38 E50,E77,E9 E25,E40 E7 E56,E90 E68,E69,E E62 E17,E31 E59 E20-E22,E E18,E19,E E62 E51,E55 E60 E37 E61 E24,E57 E85-E88 E70 E1-E4,E17 E36 CONT E64-E67,E | 95,E96 89 1,E92 71-E76 33,E35 32,E34 2-E15,E26-E29,E4 E93,E94 | 1-E48, |
| | | • | TITLE | NTROL MODULE | ! !SECTION A | OF A ! | 1 1 | ! | ! |
| 1 | ! D ! I ! G | ! I ! T ! A ! L ! | : TERMINAL COM | ALLIOF HODOEL | ! | ! | ! К ! PL ! 5410 | 2462-0-DRF : | A ! |

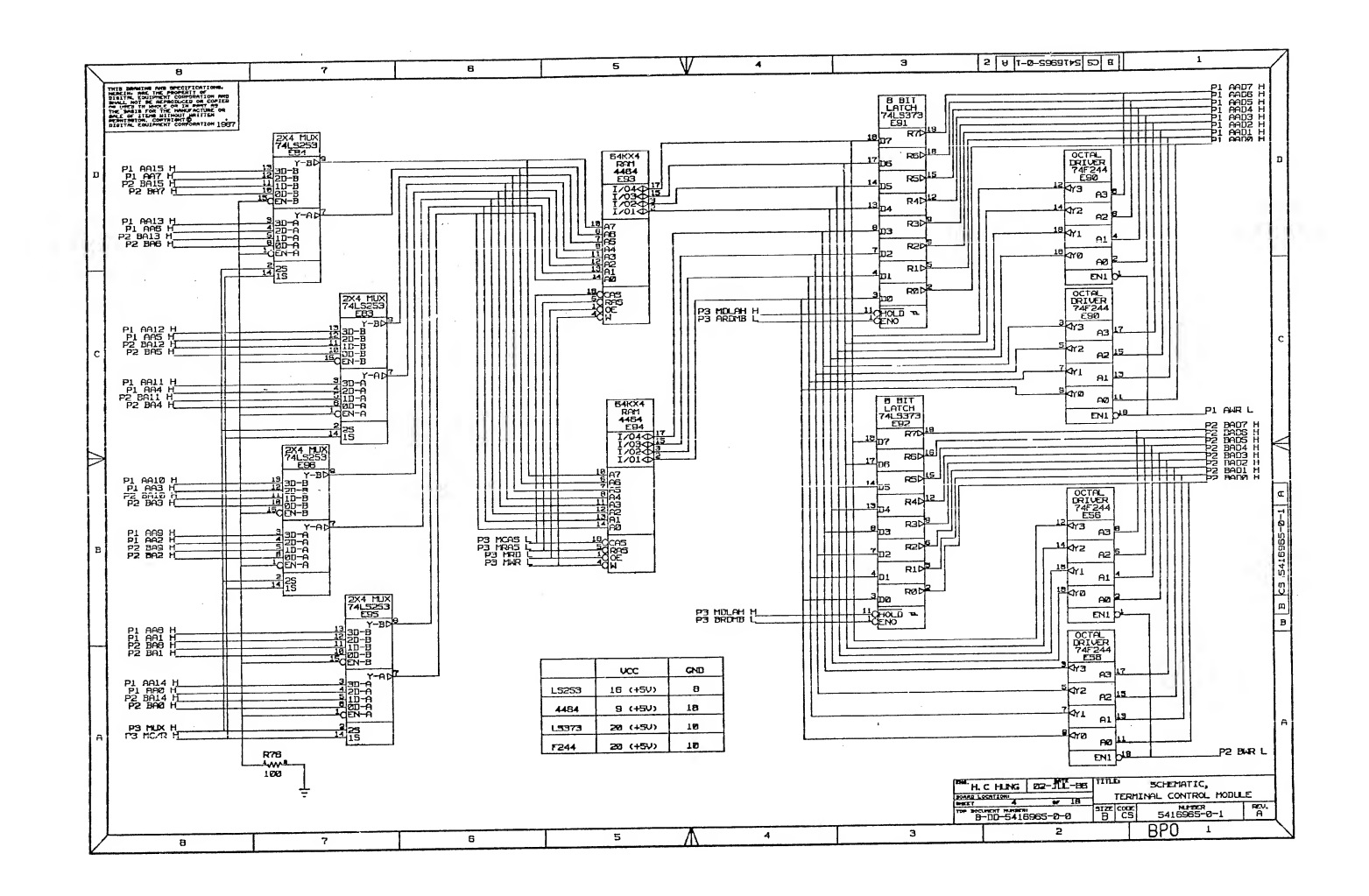
| ALITOMATE | D BY VAXKPL (V1.3) | | PARTS LIST | OTY DED VID /DEV | SHEET A3 OF A3 |
|------------------------------|---|---|---|---------------------------------|-------------------------------------|
| LINE ITE | | MIN PART NUMBER REV | DESCRIPTION | QTY PER VAR/REV 01 A1 | REFERENCE DESIGNATORS |
| 77 7 78 7 79 7 80 8 | 5 6 7 | 23-J5 -03 PAL 23-K5 -03 PAL 23-1N2 -00 N2- 70-23276-01 A GRO | ASYNCHRONBUS COMMUNI 2KX 8 TTL, UVPROM,250NS _,OCTAL 16 INPUT AND-OR-INVERT _,OCTAL REGISTERED AND-OR -01 OUNDING WIRE NN/BAFFLE ASSY | 1 1 2 1 1 2 1 | E81 E49 E16,F78 E58 E80 |
| 82 8 83 8 84 8 | 2 D-IA-7432559-0-DBU 3 C-IA-7434794-0-DBU 4 D-MD-7434915-0-DBU 5 D-IA-7434916-0-DBU 6 | 74-32559-01 A BRI 74-34794-01 A BRI 74-34915-01 A SH 74-34916-01 A COV 90-09185-00 JUI 90-09800-07 SCI | KT,GROUND ACKET,CARTRIDGE IELD,EMI VER,SHIELDING MPER, WIRE, INSULATED, BLACK B REW,THD RL,PAN PHIL F/PLAS REW,THD RL,PAN PHIL F/PLAS | 1 1 1 1 2 1 | U3 W1,W3 |

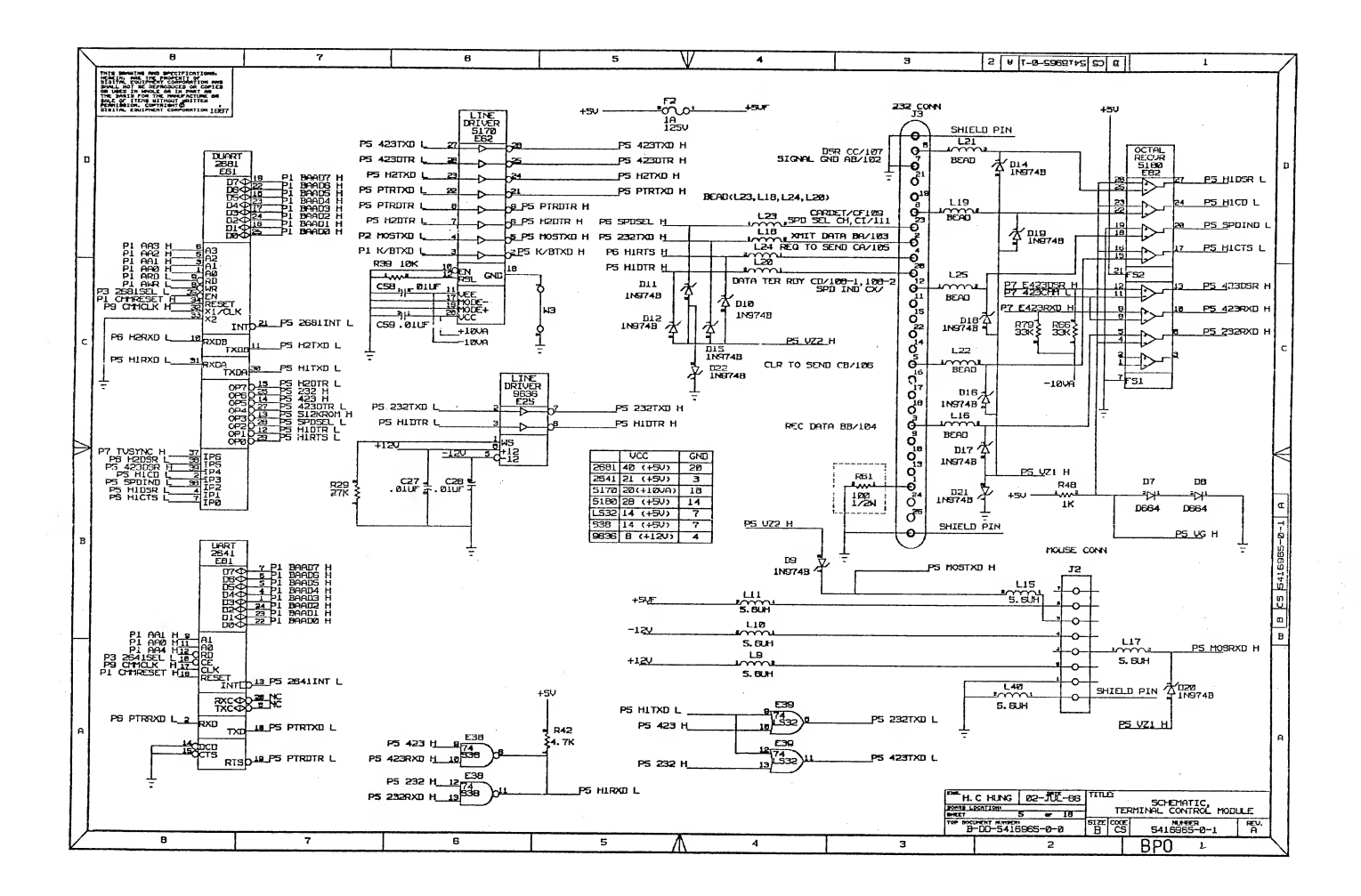


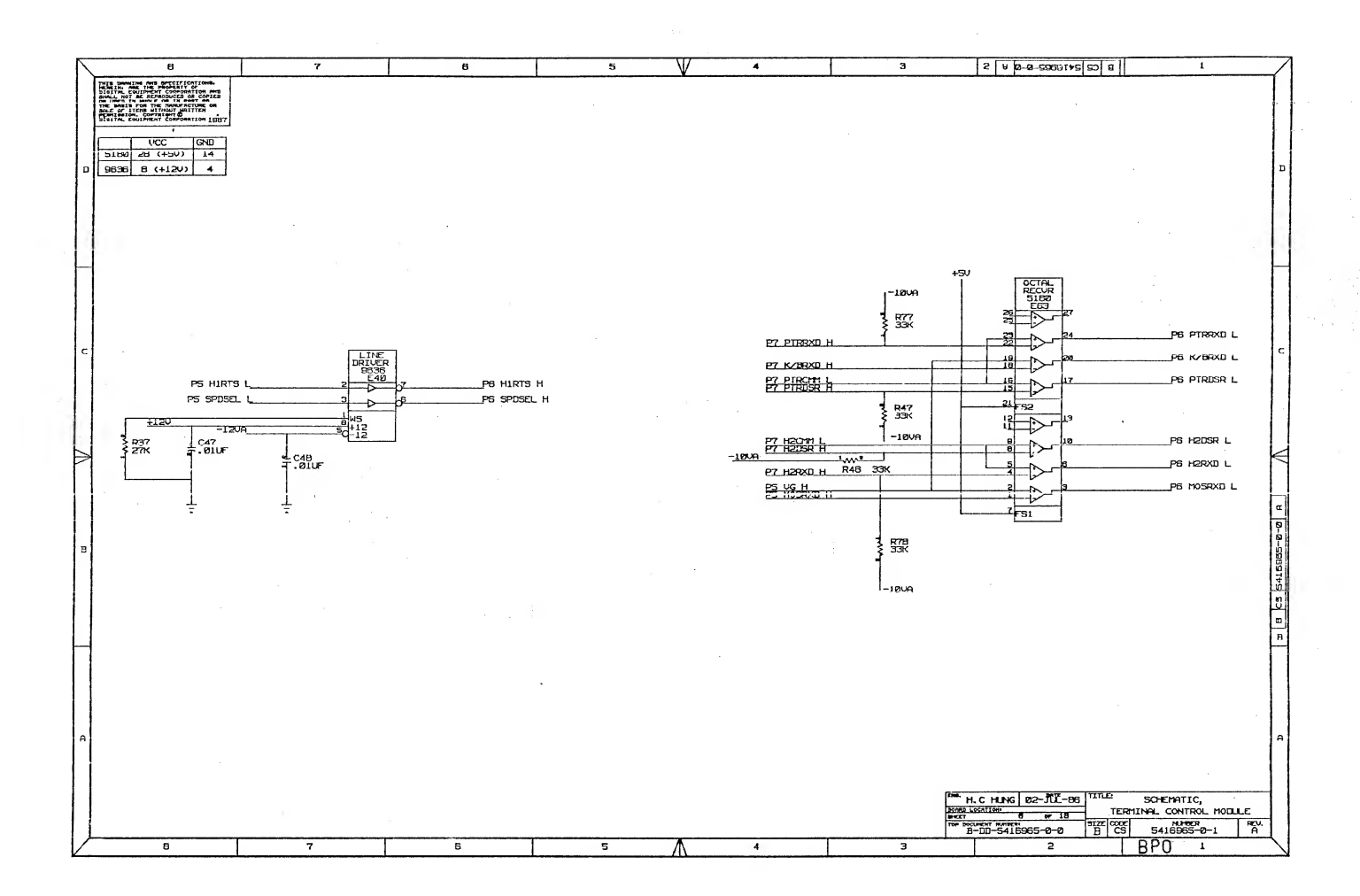


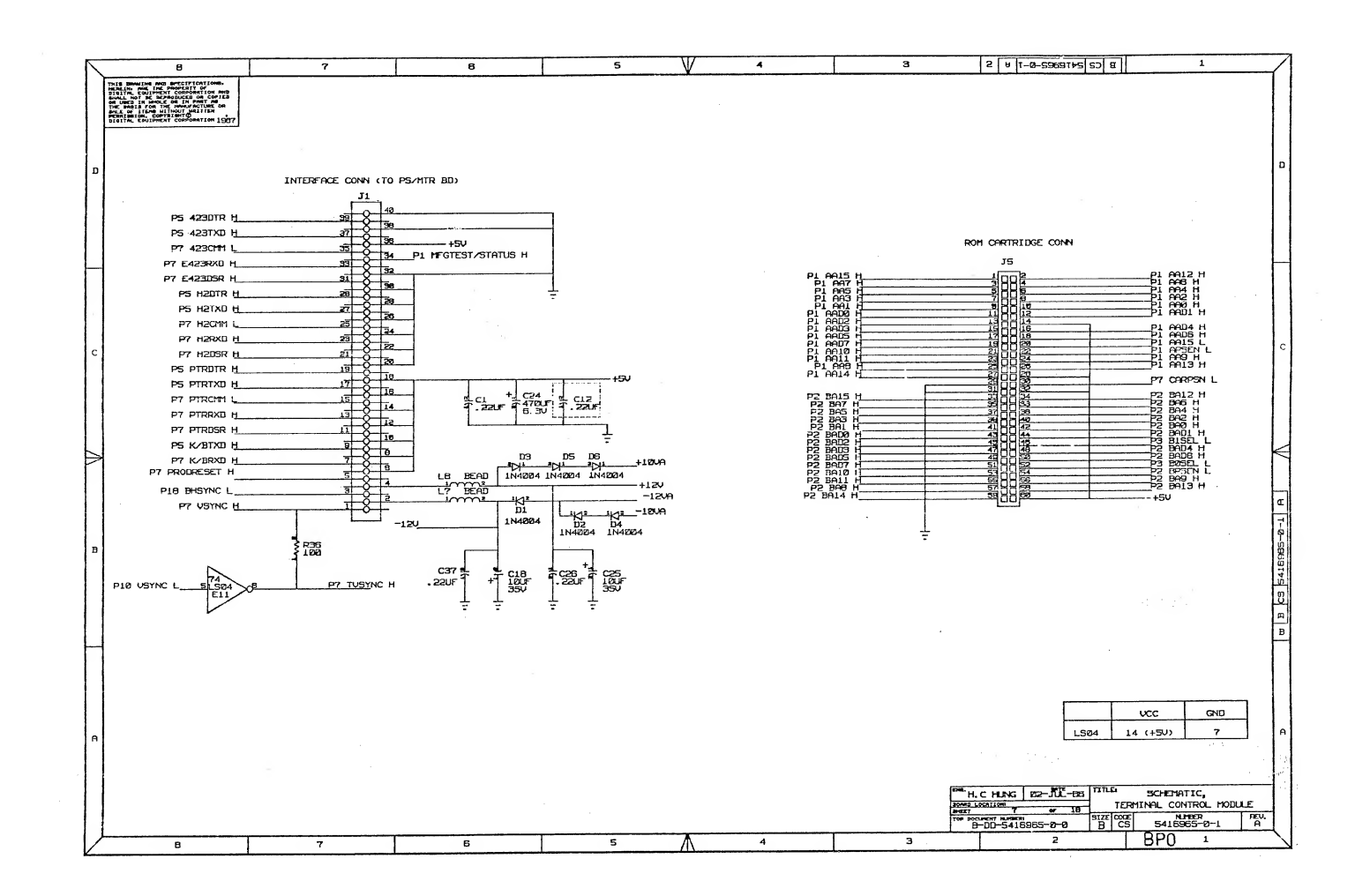


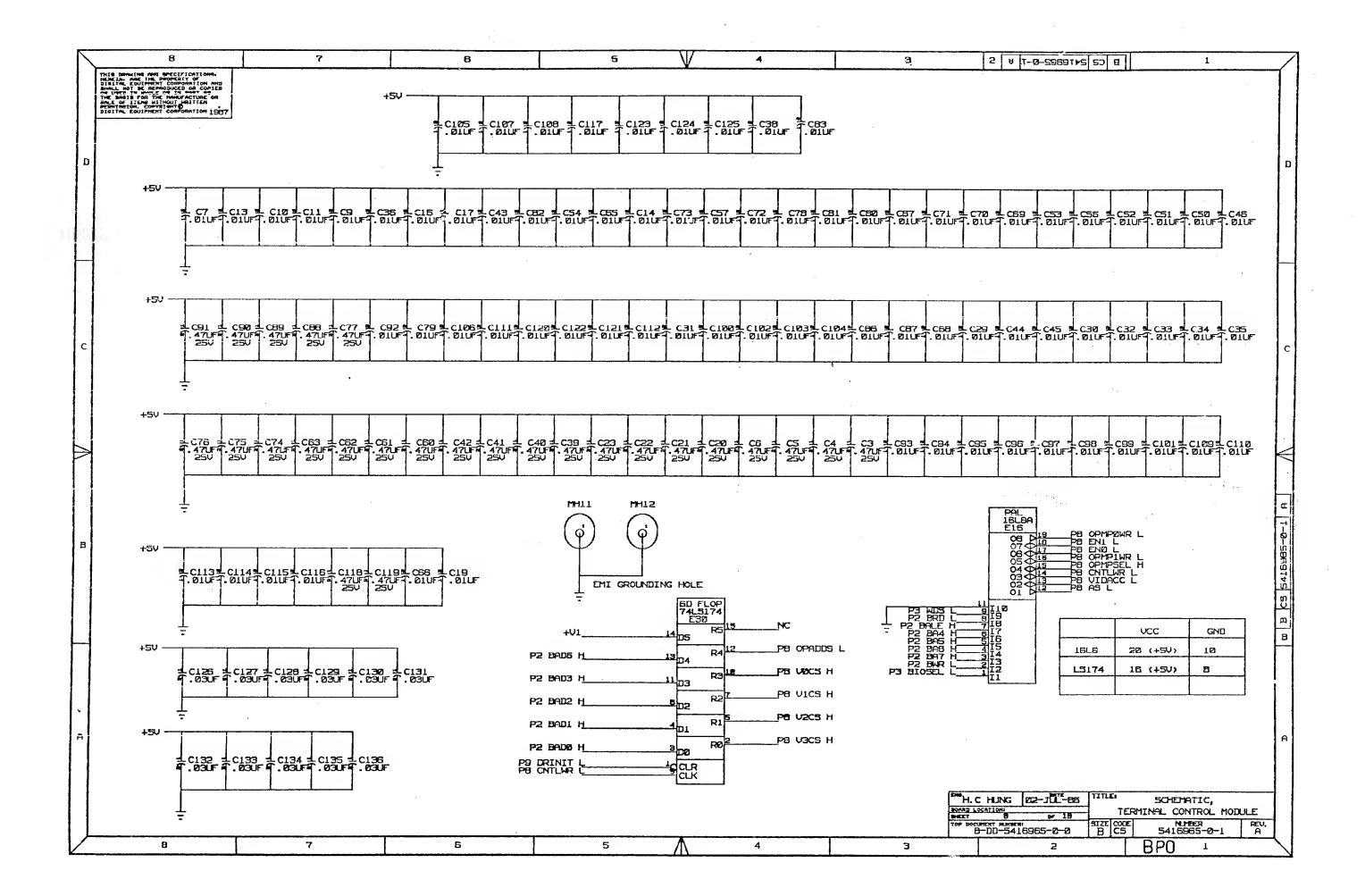


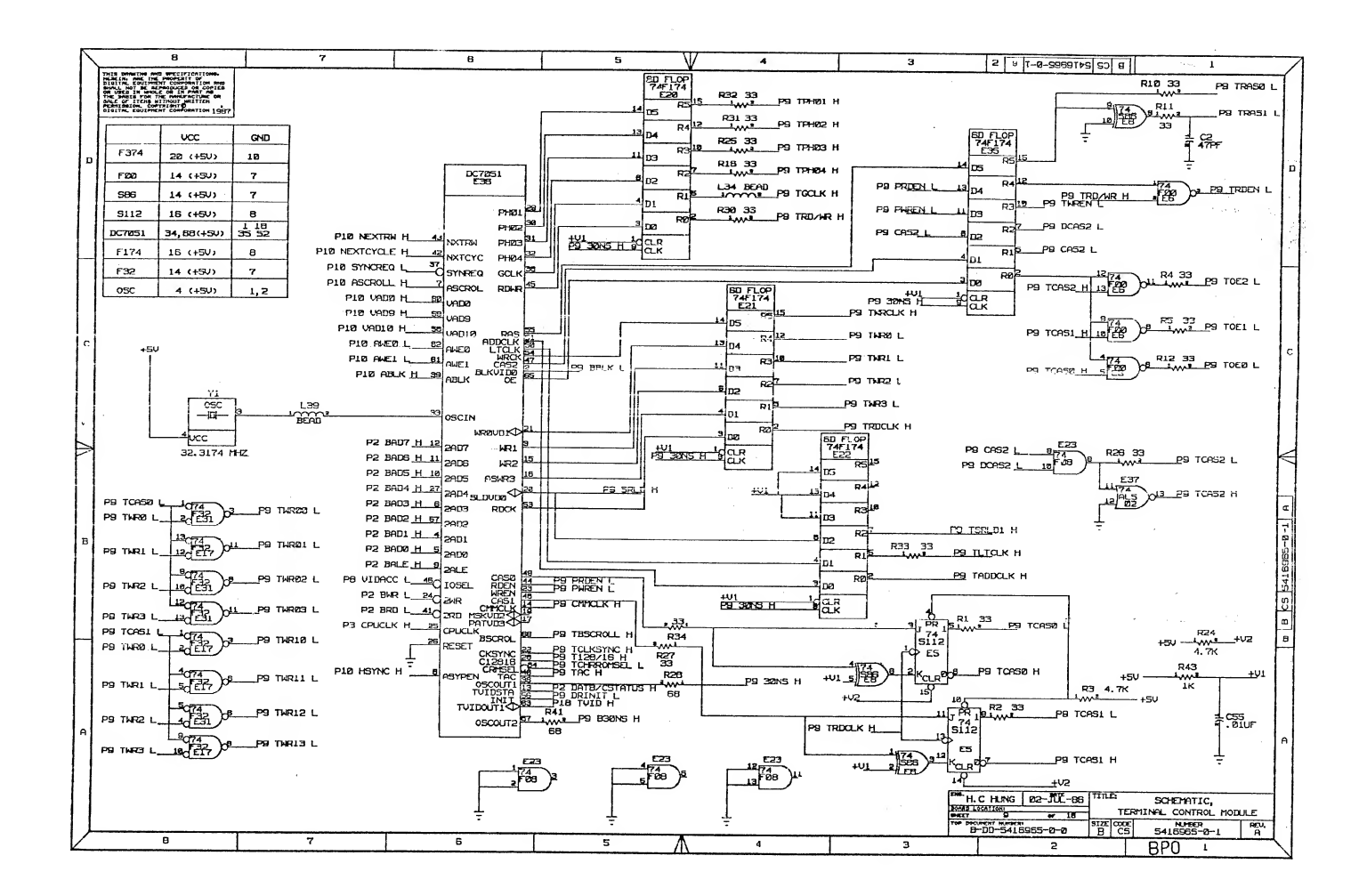


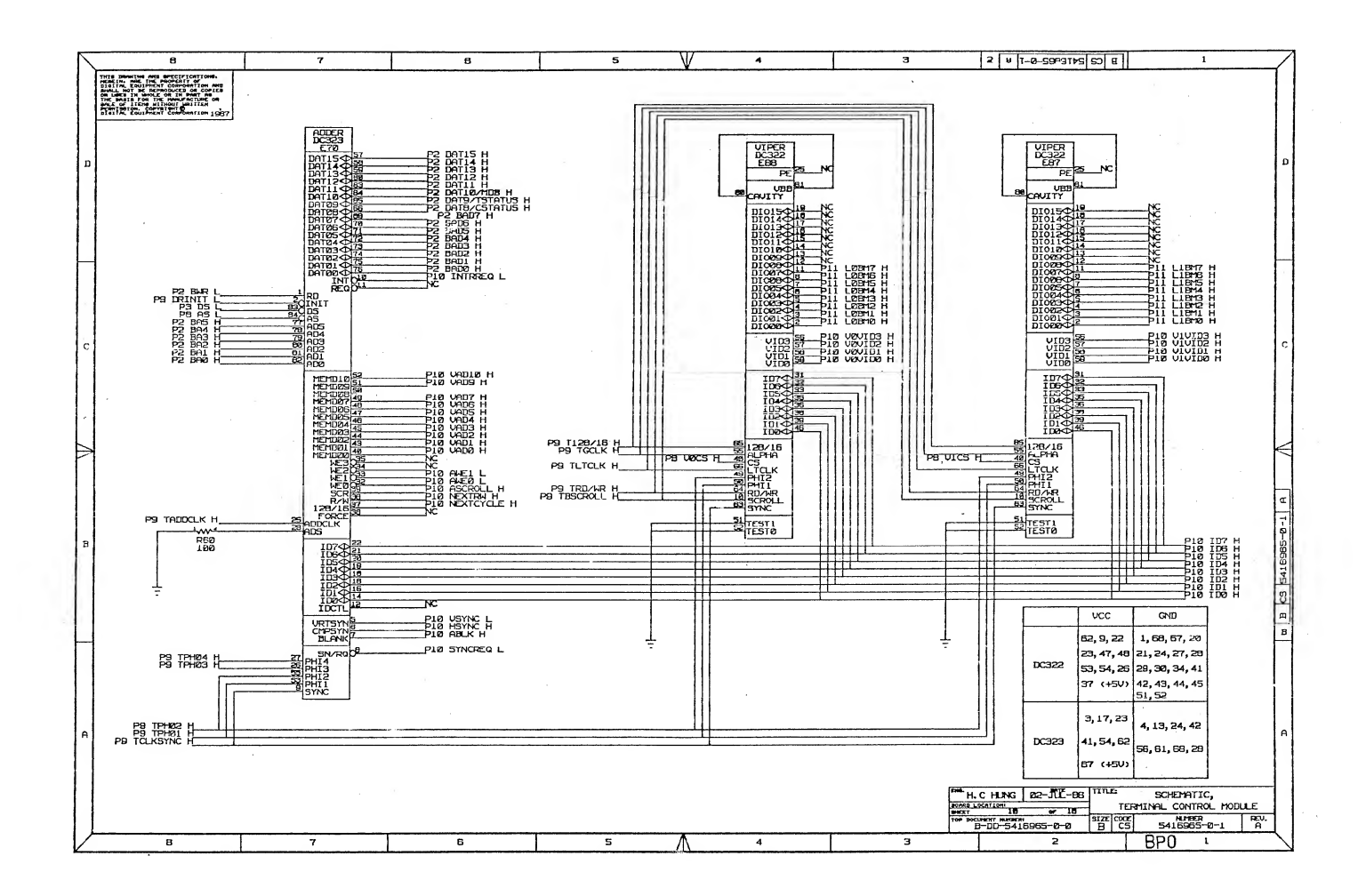


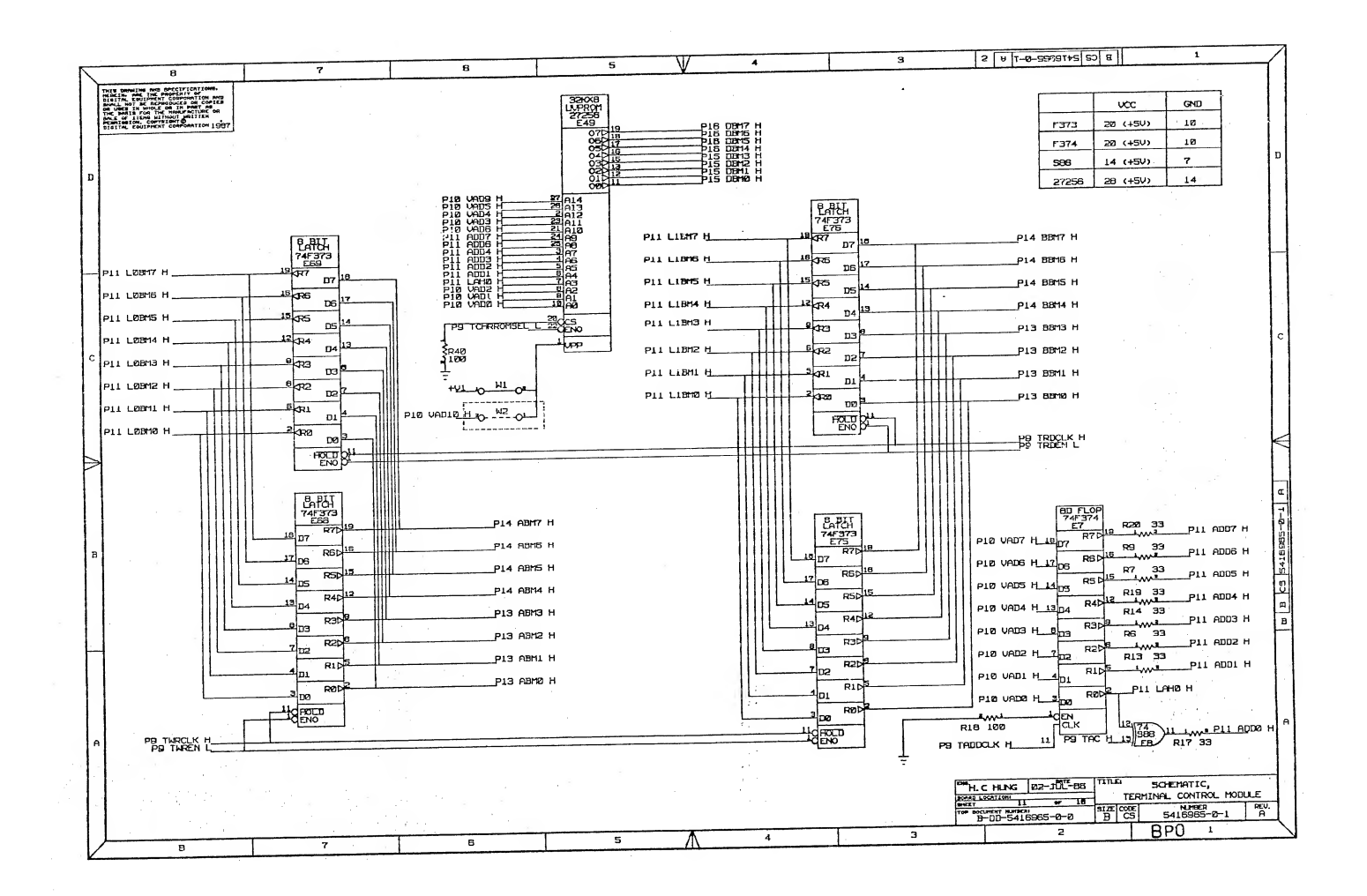


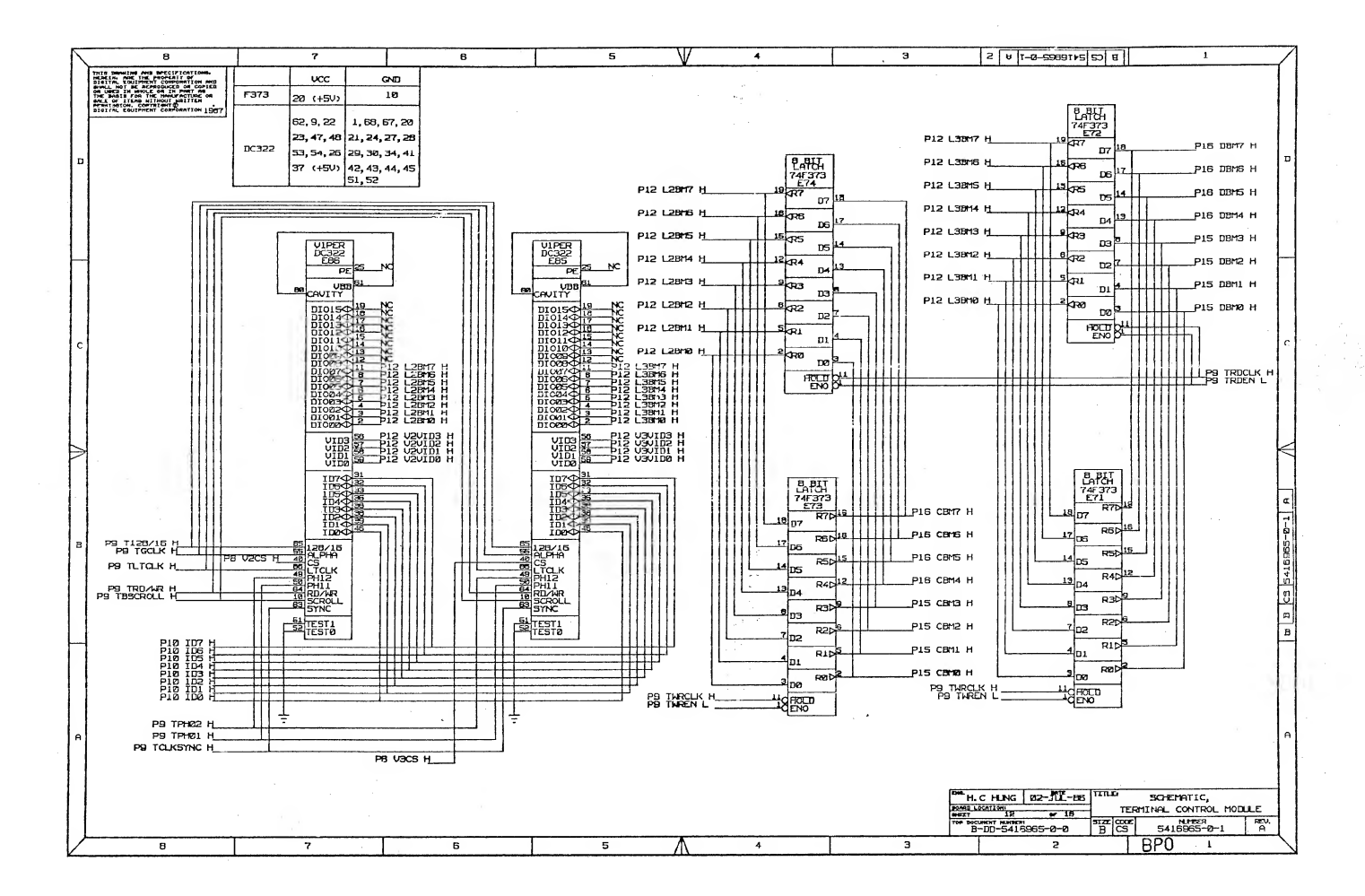


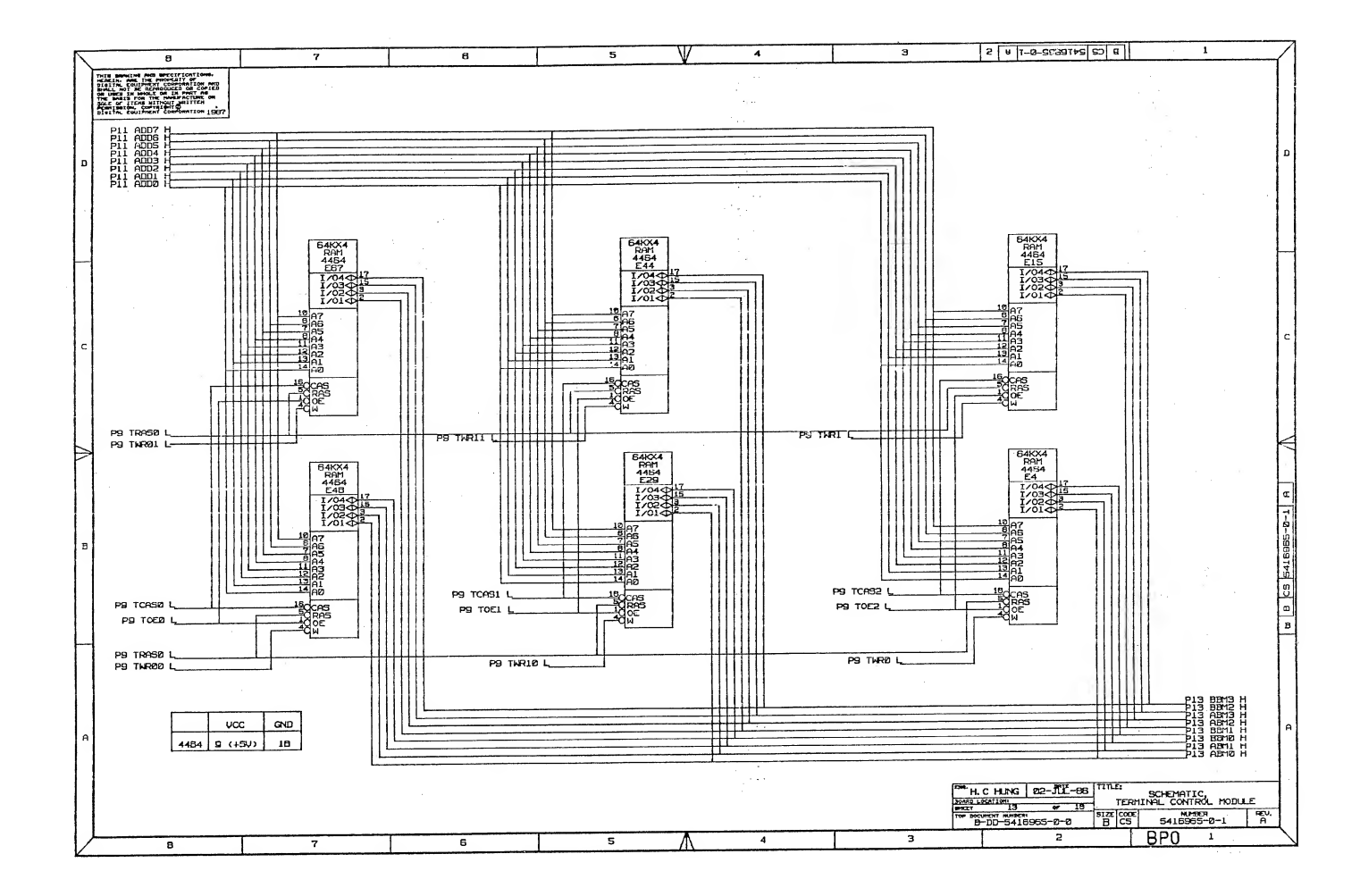


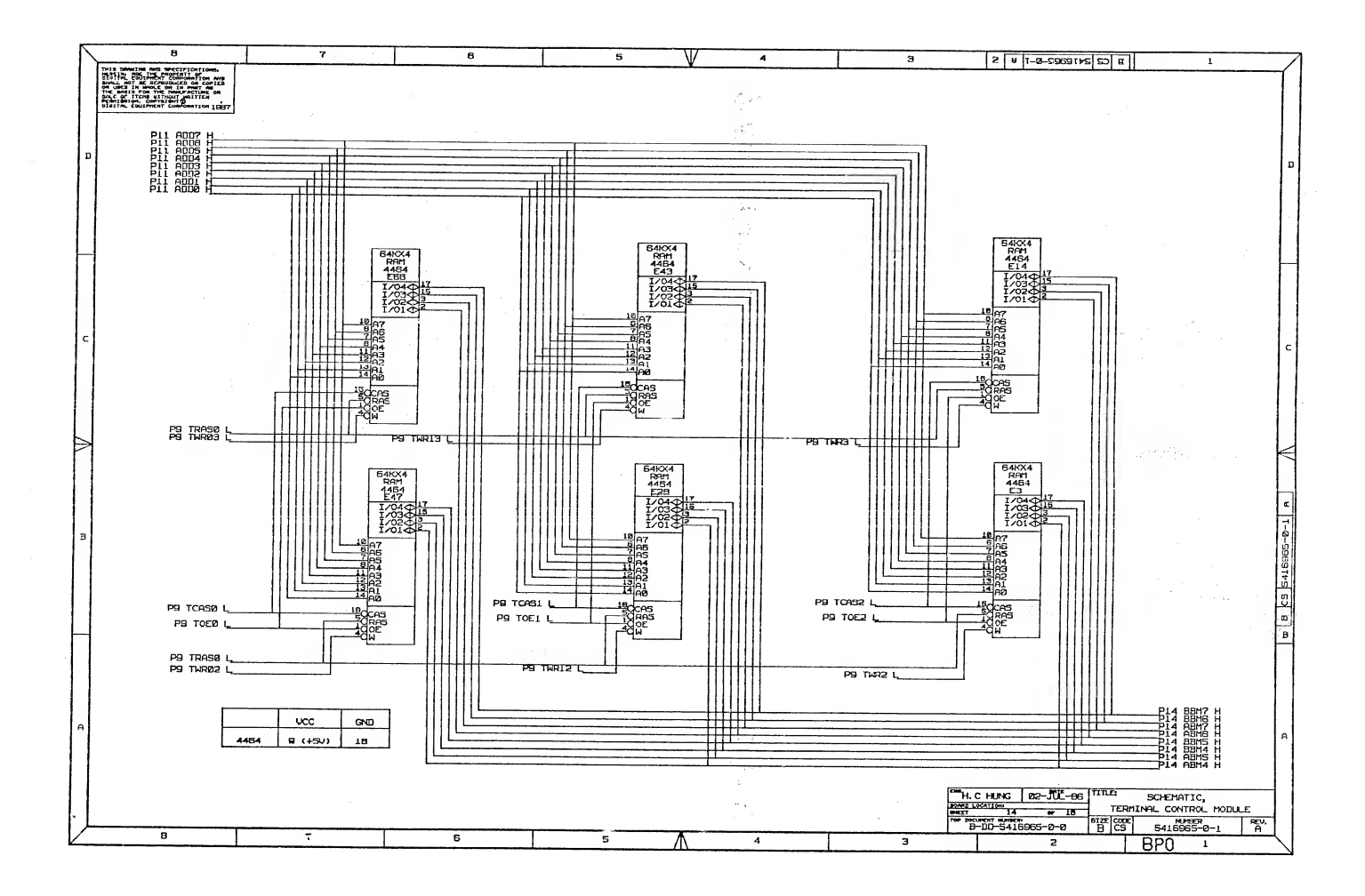


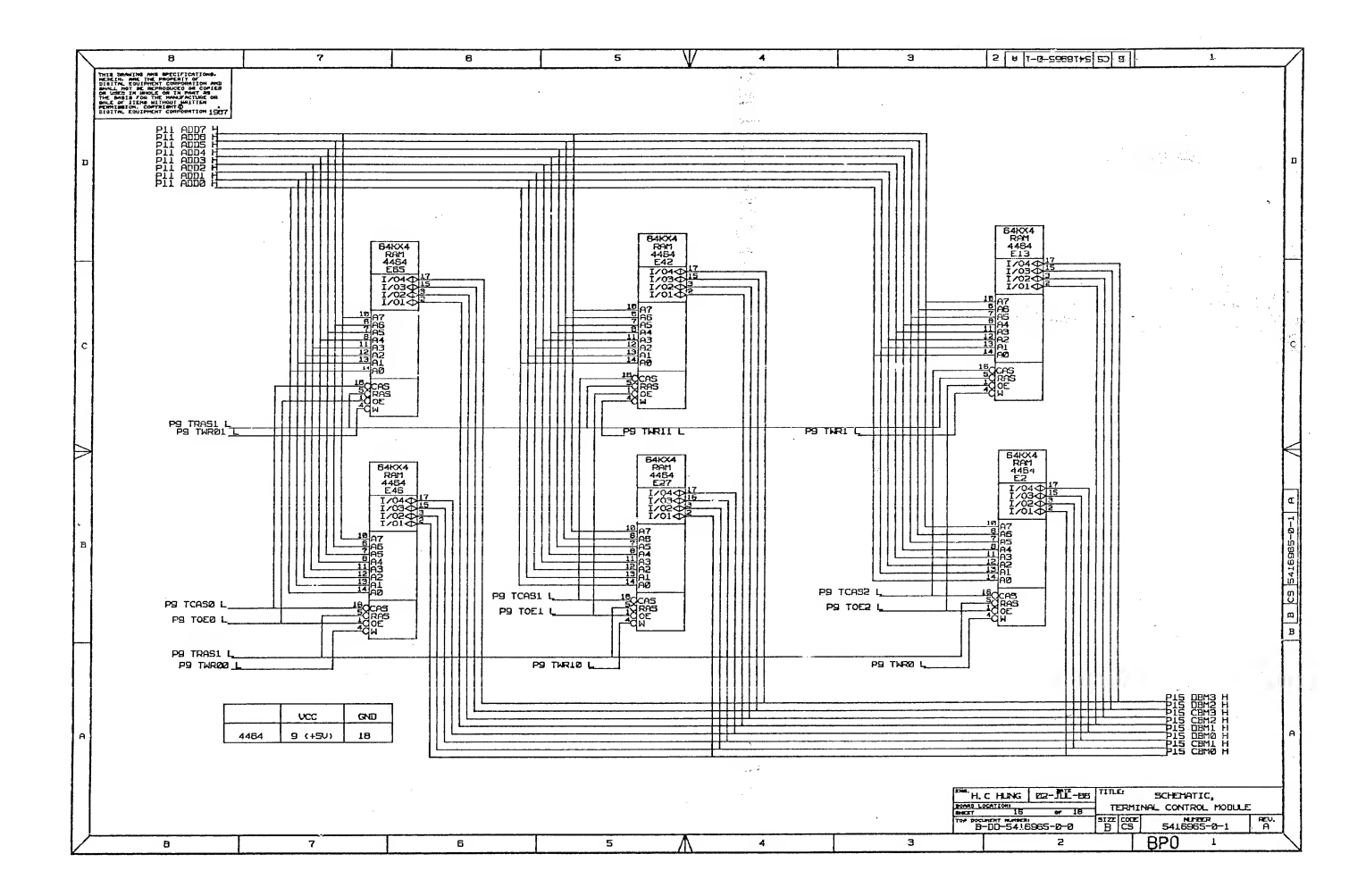


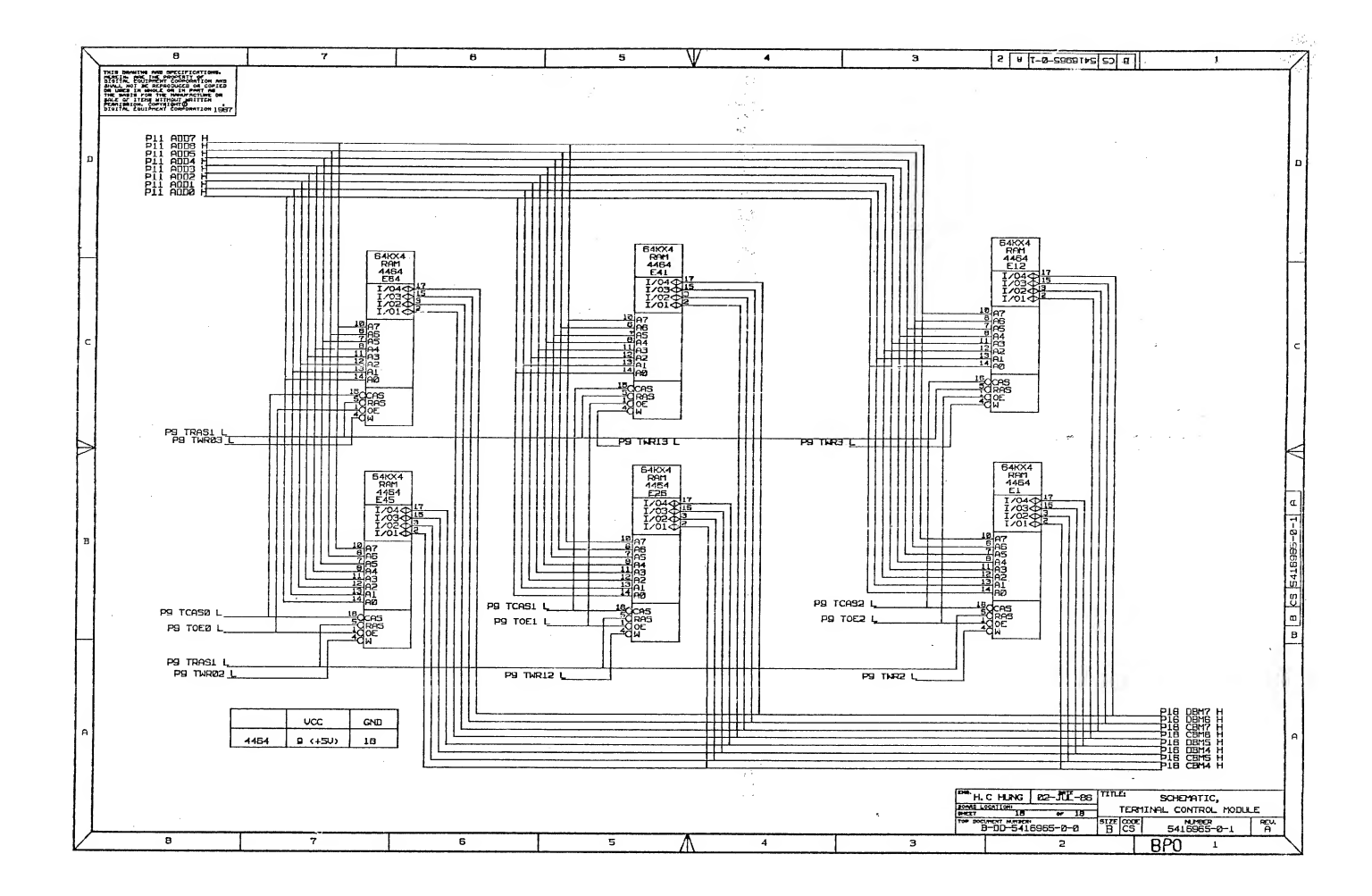


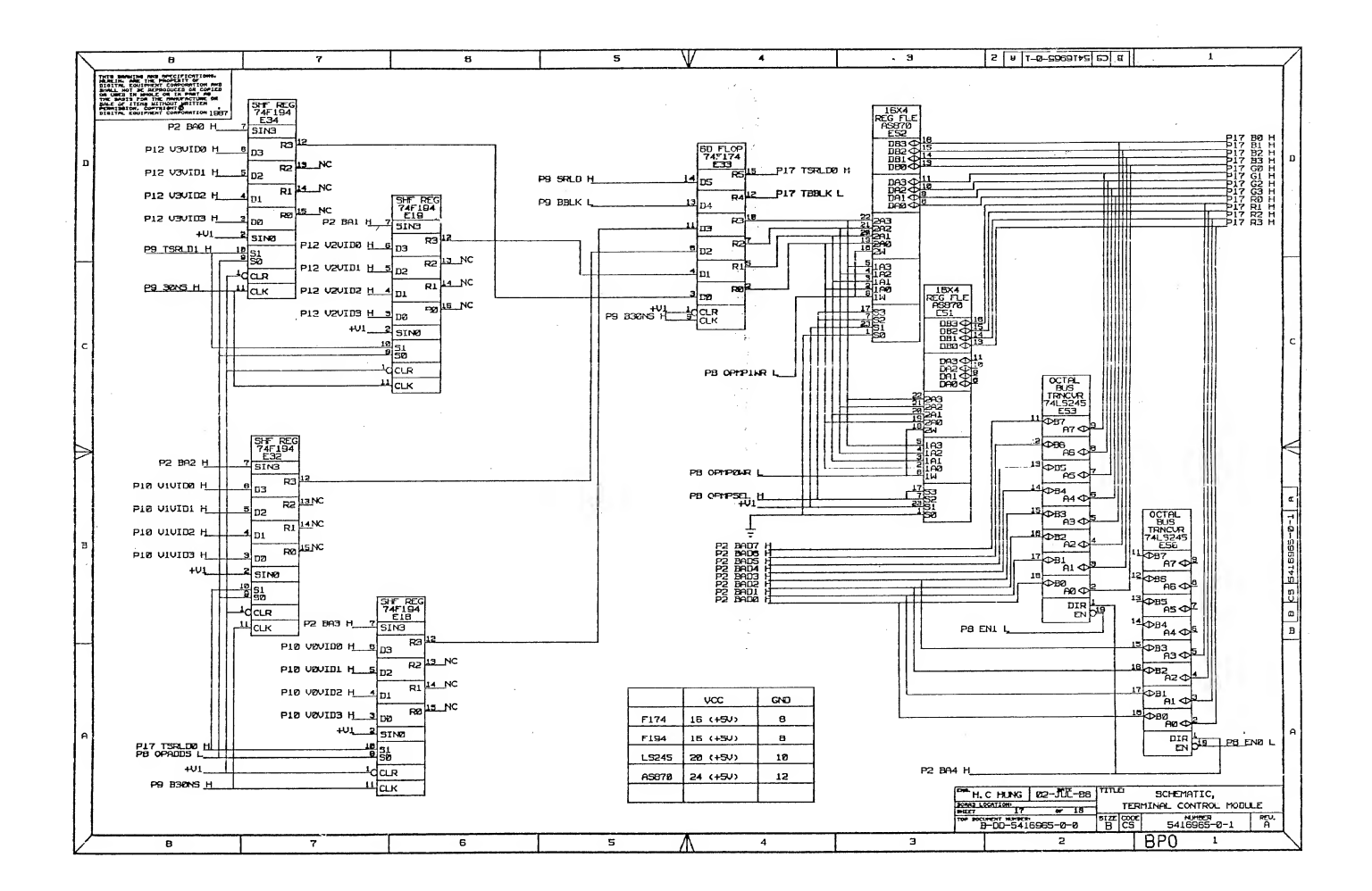


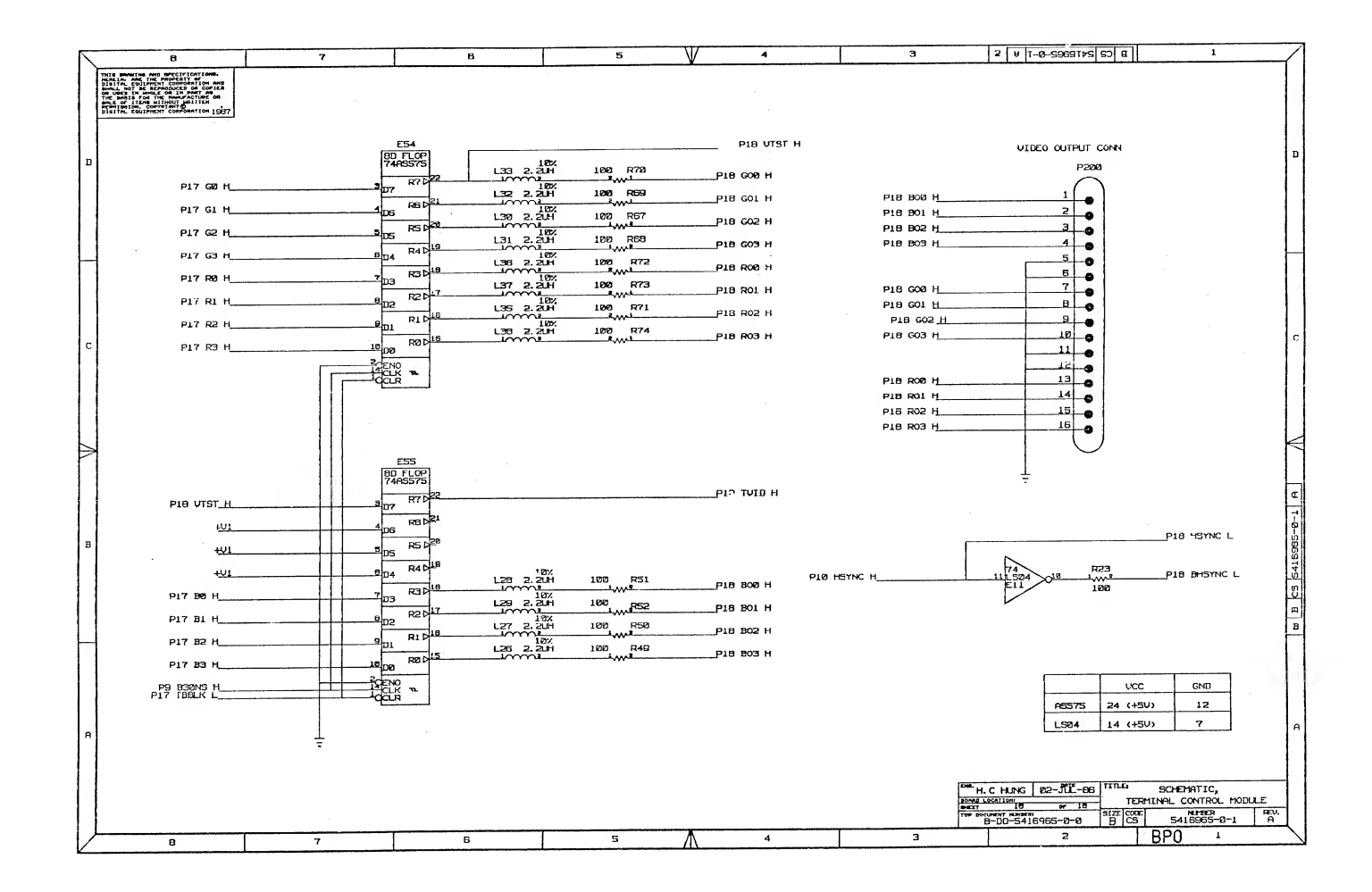


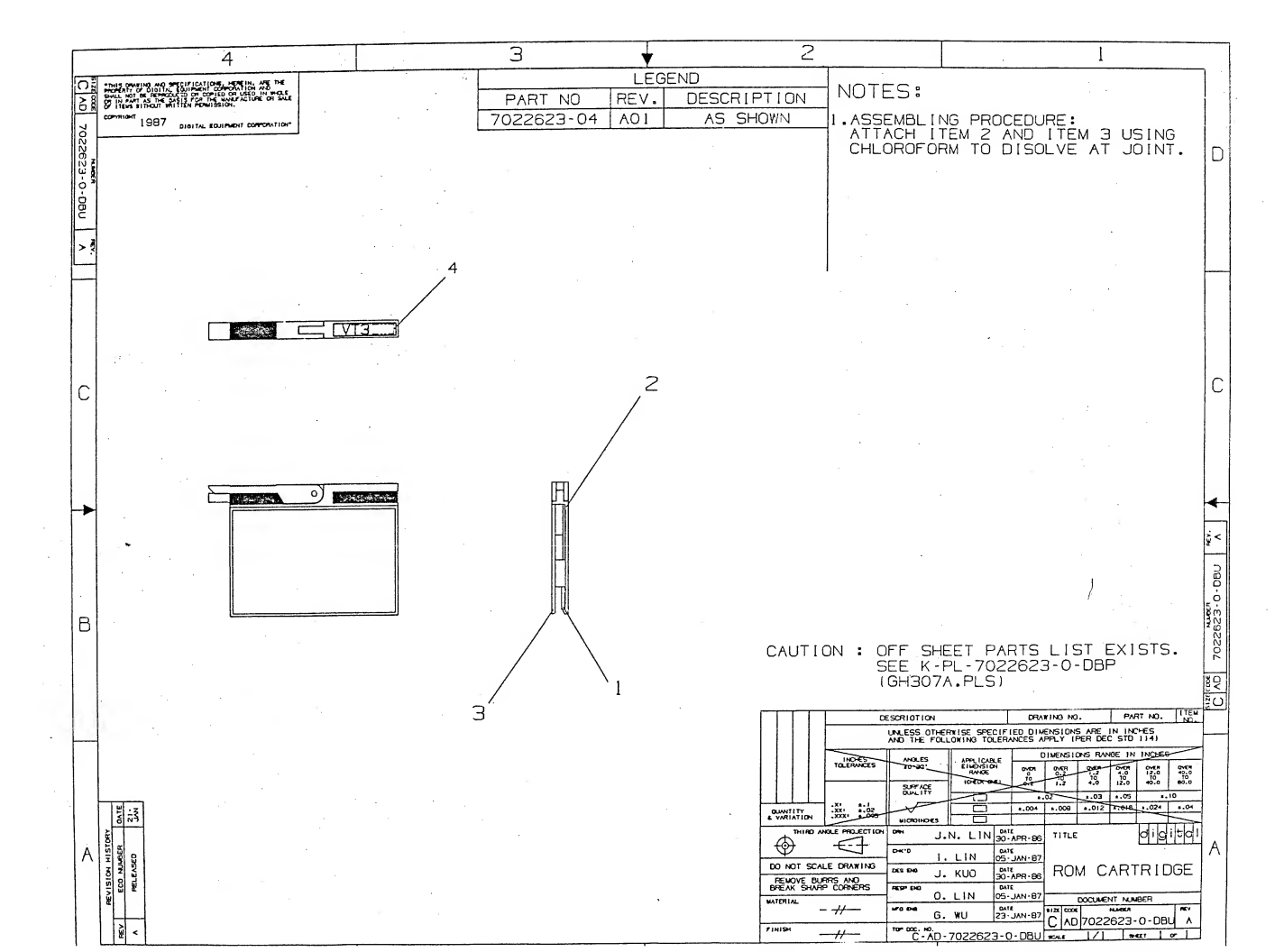








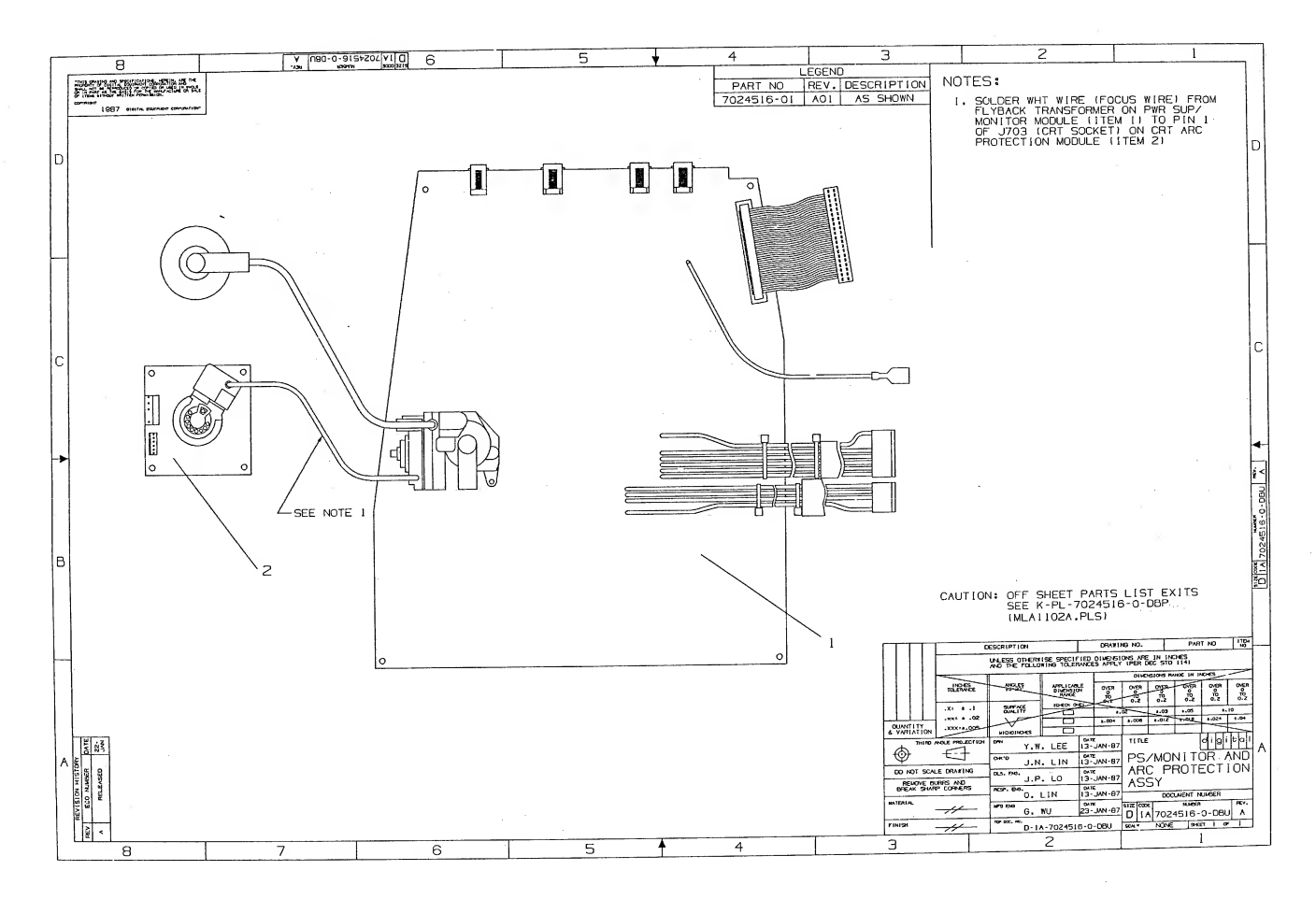




| AUTOMATED | BY VAXKPL (V1.3) | PARTS LIST MIN | | | SHEET A1 OF A1 QUANTITY PER VARIATION/REVISION |
|-----------|--|---|--|------------------|---|
| LINE ITEM | TOP DOCUMENT | PART NUMBER REV | DESCRIPTION | 04 A 1 | GOMENT TO THE TANDATAL VISION |
| 2 2 | B-DD-5416967-0-0 C-IA-7023975-0-DBU C-MD-7432558-0-DBU | 70-23975-01 A CARTRI 74-32558-01 A COVER | VT340 ROM CARTRIDGE MODULE DGE BOTTOM/HANDLE ASSY CARTRIDGE ROM CARTRIDGE VT330/340 | 1 1 1 1 | |

| | | | !! | | _!DATE: 19- | -APR-86 | ! D I | · G I T | A L |
|---|------------|--------|--------------------------------------|------------------------------|------------------------------|---------------------------------------|----------------|--|--------|
| NG! | ECO NUMBER | !REV | ! SECTION/VARIAT | ION INDEX | ! !CHK'D: | I. LIN | ! TITLE | PARTS LIST | |
| <u>I</u> IN | ITIAL | - į A | ![A] 04 ![B] | | DATE: 18- | - • | ROM CART | TRIDGE | |
| | | | :(C) | | !DES.ENG: | | | DOCUMENT NUMBER | |
| ! ! | | ! ! | !(D) !(E) | | !DATE: 19- ! | | !SIZE!CODE | DOCUMENT_NUMBER .! NUMBER | ! REV |
| ! ! | (0) | ! | !(F) !(H) | ÷ | !RESP.ENG! !DATE: 18- | · · · · · · · · · · · · · · · · · · · | !! ! K ! PL | ! ! 7022623-0-DBP | !-A |
| ! | | | ; ; [J] | | ! !MFG.ENG: !DATE: 26- | GORDON WU -JAN-87 | | ! DATE: 18-FEB-87 STATUS: RELEASED | !) |
| !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | | ! | ! !BASIC PART NUMBER: !7022623 | !ASSEMBLY NU !C-AD-702262 | | !TOP DOCUMENT !C~AD-7022623- | | !FILE NAME: !GH307A.PLS | !EDIT |

OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."



| AUTOMATED BY VAXKPL (V1.3) | PARTS LIST MIN | SHEET A1 OF A1 QUANTITY PER VARIATION/REVISION |
|--|--|--|
| LINE ITEM TOP DOCUMENT | PART NUMBER REV DESCRIPTION | O1 A1 |
| 1 1 B-DD-5416961-0-0 2 2 B-DD-5417106-0-0 | 54-16961-01 A PWR SUPPLY/MONITOR MODULE 54-17106-01 A CRT ARC PROTECTION MODULE | 1 1 |

| NG! ECO NUMBER | !REV | SECTION/VARIAT | | D: J. N. LIN | TITLE | PARTS LIST | |
|-------------------|-------------|---|--|--------------------------------|------------------------------|---|-------------|
| !INITIAL | • | [A] 01 [B] | | : 13-JAN-87 | ! PS/MONIT | OR AND ECTION ASSY | |
| • | 1 | !(C) !(D) | • | ENG: J. P. LO : 13-JAN-87 | | _DOCUMENT_NUMBE | R |
| ! ! | ! | ![E] ![F] ![H] | | P.ENG.: O. LIN :: 13-JAN-87 | !SIZE!CODE !! ! K ! PL | ! NUMBER ! 7024516-0-DBP | ! |
| ! | ! ! ! | ![J] ! ! | | ENG: GORDON WU : 26-JAN-87 | | ! DATE: 18-FEB-87 STATUS: RELEASE | |
| | ! | !!BASIC PART NUMBER: !7024516 | !!ASSEMBLY NUMBER: !D-IA-7024516-0-DE | · · | | !FILE NAME: !MLA1102A.PLS | !EDIT # |
| "THIS DRAWING AND | THE SPECI | FICATIONS CONTAINED H NOT BE REPRODUCED OR | EREIN ARE CONFIDENTI | i AL AND PROPRIETARY. | THEY ARE TH | PROPERTY OF D | ! IGITAL |

SIZE CODE NUMBER NO. OF PART NO. **REVISIONS DESCRIPTION** DRAWING NO. **A1** PWR SUP/MONITOR MODULE 54-16961-01 UNIT ASSY ٨ D-UA-5416961-0-0 SCHEMATIC 3 B-CS-5416961-0-1 6 PARTS LIST K-PL-5416961-0-DBP P.C. DESIGN DATA BASE K-PC-5416961-0-DBV VALID DATA BASE K-CS-5416961-0-DBX F1 ETCH CIRCUIT BOARD 50-16960-01 DRAWING DIRECTORY B-DD-5016960-0-0 1 REVISION HISTORY NOTES: ECO NO. TITLE DATE 5-MAY-86 DRN. F. LIU DWG DIR, PWR SUP/MONITOR MODULE THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE DATE CHK'D B. CHEN 5-MAY-86 DATE DES. ENG. DOCUMENT NUMBER CHUANG 5-MAY-86 REV. NUMBER B DD DATE RESP. ENG. MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS. 5416961-0-0 Α 5-MAY-86 DATE] OF SHEET 6Feb 87 1987

DRB 126C EN-01242-16-REVA(396) BDD

0-0-19691+9

| AUTOMATED BY VAXKPL (V1.3) | MI | PARTS | LIST | QTY PER VAR/R | · SHEET A1 OF A6 |
|---|---|---|---|--|---|
| LINE ITEM TOP DOCUMENT | PART NUMBER RE | | TION | 01 A1 | REFERENCE DESIGNATORS |
| 1 1 B-DD-5016960-0-0 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 | 50-16960-01 F 10-10274-02 10-11740-02 10-12312-01 10-12784-00 10-13466-04 10-13466-11 10-13466-12 10-13466-19 10-13466-22 | 1800 PFD 50V 0.47 MFD 50V + 0.047MFD 50V + 33 PFD 50V 0.22 MFD 50V + 2200 PFD 50V 470 PFD 50V | | 1 1 4 2 1 2 1 1 7 | C914 C915 C603,C921-C923 C101,C809 C508 C903,C918 C920 C813 C804,C805,@810,C811,C913,C919, |
| 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 25 26 26 27 27 28 28 29 29 30 30 31 31 | 10-13466-43 10-13669-02 10-14052-00 10-16544-00 10-16548-00 10-16555-00 10-16570-00 10-16572-00 10-18000-07 10-18000-15 10-18000-15 10-18000-17 10-18000-25 10-18000-28 10-18000-29 10-18000-34 10-18000-40 10-19537-01 | 0.10 MFD 100V 1000 MFD 16V 22 MFD 50V 470 MFD 16V | +/- 5% X7R C +/- 5% M.POL +100/-10% ALU +/-10% MYLAR +50/-10% ALU +50/-20% ALU *50/-20% X5S/Z +/-10% X5F/X +50/-20% ALU +50/-20% ALU +50/-20% ALU +50/-20% ALU +50/-20% ALU +75/-20% ALU +75/-20% ALU +75/-20% ALU +75/-20% ALU +75/-20% ALU +50/-20% ALU +75/-20% ALU +50/-20% ALU +50/-20% ALU +50/-20% ALU +50/-20% ALU | 3 1 2 1 1 1 3 2 1 1 1 2 3 3 2 2 1 1 | C501, C632, C916 C505-C507 C503 C510, C601 C619, C640 C511 C604 C609 C622, C624, C932 C634, C912 C627, C635 C621 C613 C502 C636, C840 C910, C917, C936 C516, C623, C630 C925, C927 C517, C628 C602 C620 |
| ! REVISION HISTORY | ! | ! | A!DRN: F !DATE: 05-MAY | LIU ! -86 ! | D I G I T A L |
| !ENG! ECO NUMBER !!INITIAL ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! | !A ![A] 01 ! ![B] ! ![C] ! ![D] ! ![E] ! ![F] ! ![H] ! ![J] ! ![K] ! ![L] ! ![L] | !D-UA-541696 | DATE: 05-MAY DES.ENG: CI DATE: 05-MAY RESP.ENG.: L DATE: 05-MAY MFG.ENG: G DATE: 26-JAN JMBER: ! JMBER: ! | -86 ! _ CHUANG !86 !96 !86 !86 !87 !100 DOCUMENT NU _3-DD-5416961-0- | -0 !GH706A.PLS ! 40 ! |
| I - IFRIIIPMENT CORPORATION AND | SHALL NOT RE REPRODU | ICED OR COPTED OR HISE | O IN WHOLE OR | IN PART AS THE | HEY ARE THE PROPERTY OF DIGITAL ! BASIS FOR THE MANUFACTURE OR SALE ! FEDERAL COPYRIGHT LAWS." |

| AUTOMATED BY VAXKPL | (V1.3) MIN | PARTS LIST | QTY PER VAR/REV | SHEET A2 OF A6 |
|--|---|---|---|--|
| LINE ITEM TOP DO | DCUMENT PART NUMBER REV | DESCRIPTION | O1 A1 | REFERENCE DESIGNATORS |
| 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 | 10-24422-01 10-26456-01 226 10-26457-02 10-26457-03 10-26577-01 10-26578-01 10-26588-01 10-26608-01 10-26654-01 10-26655-01 10-26938-01 10-26938-01 10-27012-01 10-27182-01 10-27182-01 10-27183-01 661 10-27189-01 10-27202-01 10-27203-01 10-27203-01 10-27656-01 10-27656-01 10-27657-01 10-27901-01 11-05796-00 PI 11-05871-00 VZ 11-09443-00 VZ 11-10968-00 SC 11-12595-02 PI 11-12595-02 PI 11-12595-02 PI 11-15112-00 RE | 0.015MFD 1000V +/-5% POLYPR 2200 MFD 10V +/-20% ALU 330 MFD 25V +/-20% ALU 00 PFD 50V +/-5% MYLAR 4700 MFD 10V +/-20% ALU 0.10 MFD 250V +/-10% MYLAR 0.010 MFD 100V +/-5% MYLAR 0.10 MFD 100V +/-5% MYLAR 2200 MFD 16V +/-5% MYLAR 2200 MFD 16V +/-5% POLYPR 680 MFD 250V +/-5% MET. 80 PFD 1000V +/-5% MET. 80 PFD 1000V +/-10% POLYP 0.39 MFD 250V +/-20% ALU 0.39 MFD 250V +/-20% ALUM 47 MFD 160V +/-20% ALU 0.022MFD 100V +/-5% MET. 680 MFD 400V +/-20% ALU 470 MFD 25V +/-20% ALU V= 400 IO= 1.00A 1N4004 DO-41 = 5.15 1% 250 MW = 5.1 5% 50 W 1N5231B | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | C904 C611 C617 C513 C608 C633 C814 C926 C803, C812, C905, C909 C806 C906-C908 C618 C605, C933 C607 C512 C509, C807 C801 C629 C815, C816 C616 C612 C901 C625, C935 C610 C606 C802 C817 D501, D805, D806, D812, D840 D905 D641, D907 Q801 D901 D640, D802, D810, D811, D904, D906 D602-D604, D642, D900 D605, D606 D643, D644, D647, D648, D803, D804, D808, D809, D908-D910, D912, D913 |
| 68 68 69 69 70 70 71 71 72 72 73 73 74 74 75 75 76 76 77 77 78 78 79 79 80 80 | 11-20829-01 PI 11-24037-01 VZ 11-24210-01 SC 11-26397-01 PI 11-26544-01 RE 11-26743-01 TR 11-26743-02 TR 11-26939-01 PI 12-10929-02 FU 12-13071-06 IN | V=1000 IO= 1.50A V=1000 IO= 3.00A E= 36.0 5% 400 MW 1N974B DO-35 HOTTKY PIV= 45 IO=15.00A T022 V=100 IO=3.0 A 150NS CT. ASSY PIV= 600 IO=4.0 A RANS SUPP 600W 10V +/- RANS SUPP 600W 22V +/- V= 800 IO= 2.0 A RG2K D0204 USE PICO 1.0 A 125V AXIAL LEA USULATOR, RUBBER SILICONE USULATOR, RUBBER, THERMAL EAT SINKS, TO-220 01.25X0.87 | 1 1 8 1 1 1 4 6 1 1 2 2 | D645 D601 D111-D118 D903 D902 D801 D101,D102,D106,D107 D103-D105,D108-D110 D807 F901 H901 |
| 1 1 1 1 1 | 12-15228-00 HE ! ! !TITLE ! A ! L ! POWER SUPPLY/MC | ! | L OF A I I | CODE! DOCUMENT NUMBER ! REV ! PL ! 5416961-0-DBP ! A |

| ٢ | | | | | | | | | |
|---|--|-------------------|--|--|--|--|--|---|--|
| | AUTOMATED BY | VAXKPL (V1.3) | | | ARTS LI | s T | 0.TV 0.ED V4.D | IDEN. | SHEET A3 OF A6 |
| | LINE ITEM | TOP DOCUMENT | | I N E V | DESCRIPTION | | QTY PER VAR O1 A1 | /REV | REFERENCE DESIGNATORS |
| | 81 81 82 82 83 83 84 84 85 85 86 86 87 87 88 88 89 99 90 90 91 91 92 92 93 93 94 94 95 95 96 96 97 97 98 98 99 99 100 100 101 101 102 102 103 103 104 104 105 105 106 106 107 107 108 108 109 109 110 110 111 111 112 112 113 113 114 114 115 115 116 116 117 117 118 118 119 120 121 121 122 122 123 123 124 124 125 126 127 127 128 128 | | 12-15323-00 12-15323-02 12-17485-01 12-18826-07 12-21439-01 12-23433-02 12-24261-01 12-26611-02 12-26611-03 12-27199-01 12-27276-01 12-27281-02 12-27324-01 12-27734-01 12-27759-01 12-27779-01 13-00168-00 13-00197-00 13-0029-00 13-0029-00 13-0029-00 13-00316-00 13-00316-00 13-00316-00 13-00391-00 13-00391-00 13-00447-00 13-00447-00 13-00447-00 13-00496-00 13-01320-00 13-01423-00 13-01423-00 13-01423-00 13-01424-00 13-01424-00 13-01424-00 13-01424-00 13-01424-00 13-01427-00 13-01427-00 13-01427-00 13-01427-00 13-01427-00 13-01423-00 | PCB HEADER MATE-N-LOK CONN,PHONE PCB,HEADER CONN,LAN PCB HEADER HEAT SINK HEAT SINK SW,SLIDE HEAT SINK HEAT SINK HEAT SINK PCB HEADER PCB HEADER HEAT SINK | 03PIN(1X03).2 JACK 0 PIN .1250D 2P2POS FOR TDA1170DS | OCC STR 50CC ASS 4POS STR 50CC STR 50CC STR 50CC STR 50CC STR 50CC STR 60C STR | 1 1 1 1 1 1 1 3 8 1 1 1 1 1 1 1 1 1 1 1 | J600 H902 K801 R523 R824 R818 R822 R603 R517 R623 R917 R913 R914 CONT R913 R500 R515 R500 R515 R501 R639 R657 R914 R821 R910 R945 R808 R526 R508 | -J812 -J |
| | ! D ! I ! G | ! I ! T ! A ! L ! | TITLE POWER SUPPL ! | Y/MONITOR MO | DULE ! | SECTION A | OF A ! ! | !!!! | DOCUMENT NUMBER ! REV ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! |

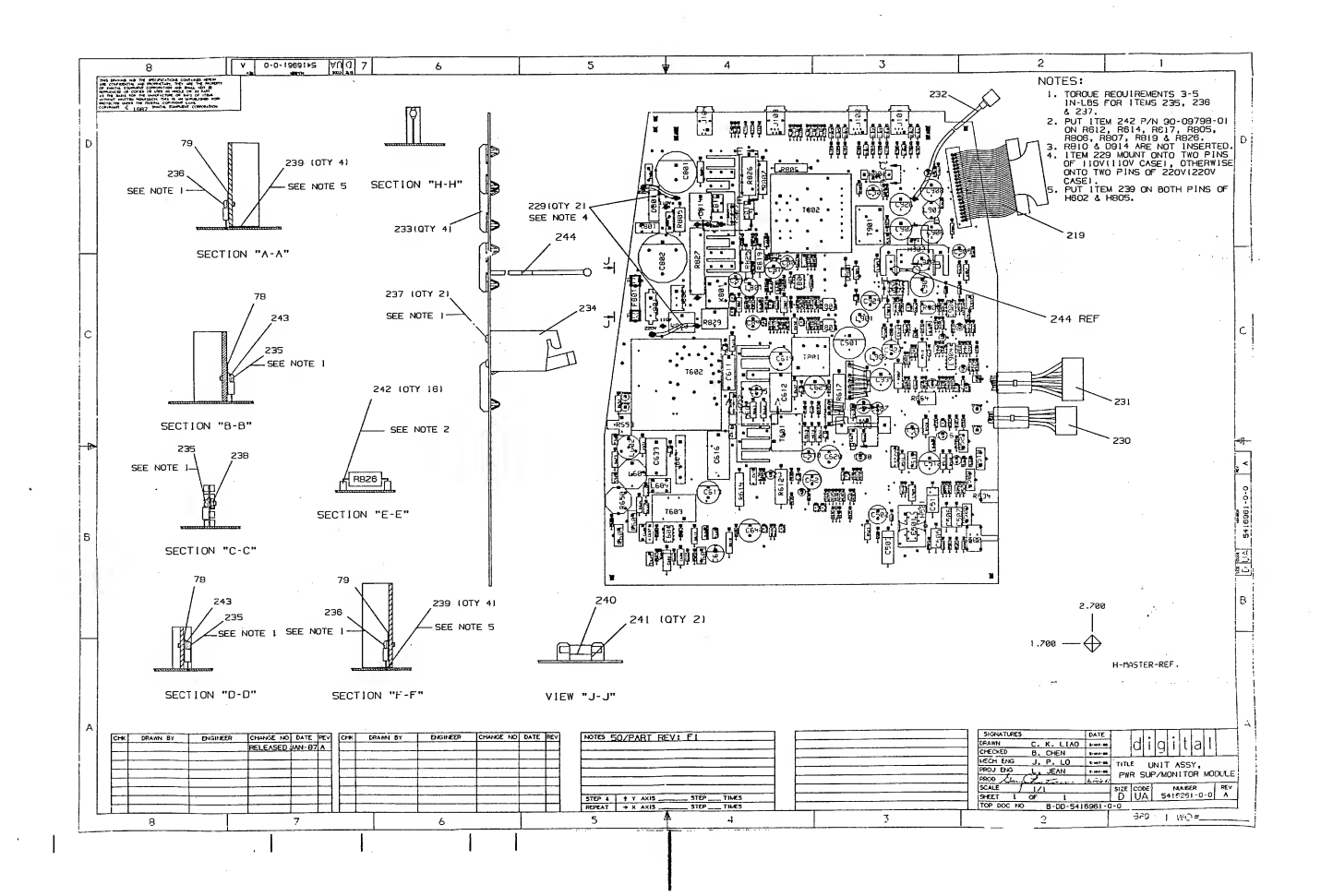
| | VAXKPL (V1.3) | | MIN | PARTS LI | J 1 | QTY PER | VAR/REV | SHEET A3 OF A |
|--------------------|---------------|-------------------------------------|-------------------------|----------------------------|----------|------------|-----------|---|
| LINE ITEM | TOP DOCUMENT | PART NUMBER | REV | DESCRIPTION | | O 1 A 1 | | REFERENCE DESIGNATORS |
| 81 81 | ' | 12-15323-00 | PCB HEADER | R 06PIN(1X06).1 | OOCC STR | 1 | | J601 |
| 82 82 | | 12-15323-02 | PCB HEADEF | 02PIN(1X02).1 | DOCC STR | 1 | | J900 |
| 83 83 | | 12-17485-01 | | (03SKT(1X03).2 | | 1 | | J801 |
| 84 84 | | 12-18826-07 | CONN, PHONE | | 1P0S | 1 | | J104 |
| 85 85 | | 12-21439-01 | PCB, HEADER | 03PIN(1X03).2 | | 1 | | J802 |
| 86 86 87 87 | | 12-23433-02 | CONN, LAN | JACK O | | 3 | | J101-J103 |
| 88 88 | | 12-24261-01 12-26611-02 | PCB HEADER HEAT SINK | PIN .1250D | IIN | 8 | | J805-J812 |
| 89 89 | | 12-26611-02 | HEAT SINK | | | 1 | | H805 |
| 90 90 | | 12-27199-01 | SW, SLIDE | SUSCAC | .2A | 1 | | H602 |
| 91 91 | | 12-27210-01 | HEAT SINK | 21 21 05 | . ZA | 1 | | S500 H903 |
| 92 92 | 1 | 12-27276-01 | | FOR TDA1170DS | | 1 | | H501 |
| 93 93 | | 12-27281-02 | HEATSINK | | • | 1 | | H600 |
| 94 94 | | 12-27324-01 | PCB HEADER | | 1 | 4 | | TP600, TP601, TP900, TP901 |
| 95 95 | | 12-27734-01 | | 04PIN(1X04) | STR | 1 | | J600 |
| 96 96 | | 12-27759-01 | HEAT SINK | | | 1 | | H902 |
| 97 97 | | 12-27779-01 | | ,SPDT,1FORMC,1 | | 1 | | K801 |
| 98 98 99 99 | | 13-00168-00 | 10.0 | .50 W 5.0 % | CF | 1 | | R523 |
| 100 100 | | 13-00197-00 | 33.0 | .25 W 5.0 % | CF | | | R824 |
| 100 100 101 101 | | 13-00202-00 13 - 00229-00 | 47.0 | .25 W 5.0 % | CF | 1 | | R818 |
| 102 102 | | 13-00225-00 | 100.0 120.0 | .25 W 5.0 % | CF | 3 | | R822,R902,R946 |
| 103 103 | | 13-00274-00 | 220.0 | .25 W 5.0 % .50 W 5.0 % | CF CF | 1 | | R603 |
| 104 104 | | 13-00296-00 | 330.0 | .50 W 5.0 % | CF | 2 | | R517 |
| 105 105 | | 13-00316-00 | 470.0 | .25 W 5.0 % | CF CF | 1 | | R623,R624 R917 |
| 106 106 | | 13-00338-00 | 560.0 | .50 N 5.0 % | ČF | 1 | | R937 |
| 107 107 | | 13-00365-00 | 1.0 K | .25 W 5.0 % | CF | 10 | | R814,R823,R832,R833,R908,R91 |
| 100 100 | | | | | | | | R913,R918,R923,R926 |
| 108 108 109 109 | | 13-00385-00 | 1.20 K | .50 W 5.0 % | CF | 1 | | R611 |
| 109 109 110 110 | | 13-00391-00 | 1.50 K | .25 W 5.0 % | CF | 2 | | R600,R629 |
| 111 111 | | 13-00417-00 13-00444-00 | 2.20 K | .25 W 5.0 % | CF OF | 4 | | R520,R628,R636,R647 |
| 112 112 | | 13-00444-00 | 3.90 K 4.70 K | .25 W 5.0 % .25 W 5.0 % | CF CF | 2 | | R515, R948 |
| 113 113 | | 13-00477-00 | 10.0 K | .25 W 5.0 % | CF CF | 4 12 . | | R500,R502,R658,R949 |
| | | 10 00173 00 | 10.0 1 | % ט.נ א נב. | CF | 12 . | CONT | R512,R637,R642,R645,R648,R654 R815,R842-R844,R916,R933 |
| 114 114 | | 13-00496-00 | 15.0 K | .25 W 5.0 % | CF | 1 | | R816 |
| 115 115 | | 13-01320-00 | 1.20 K | .25 W 5.0 % | ĊF | ż | | R501,R649 |
| 116 116 | | 13-01327-00 | 68.0 K | .25 W 5.0 % | CF | 1 | | R639 |
| 117 117 | | 13-01423-00 | 6.80 K | .25 W 5.0 % | CF | 1 | | R657 |
| 118 118 119 119 | | 13-01424-00 | 680.0 | .25 W 5.0 % | CF | 2 | | R914,R935 |
| 120 120 | • | 13-01477-00 | 82.0 | .25 W 5.0 % | CF | 1 | | R821 |
| 120 120 | | 13-01890-00 13-01972-00 | 560.0 | .25 W 5.0 % | CF | 3 | | R910,R934,R938 |
| 122 122 | | 13-01972-00 | 270.0 330.0 K | .25 W 5.0 % .25 W 5.0 % | CF CF | آ د | | R945 |
| 123 123 | | 13-02092-00 | 220.0 K | .25 W 5.0 % | CF CF | ა ვ | | R808,R809,R812 |
| 124 124 | | 13-02177-00 | 47.0 K | .25 W 5.0 % | CF | 2 | | R510,R625,R670 R507,R811 |
| 125 125 | | 13-02222-00 | 221.0 | .50 W 1.0 % RN | | 1 | | R528 |
| 126 126 | | 13-02311-00 | 3.32 K | .25 W 1.0 % RN | | 1 | | R526 |
| 127 127 | , | 13-02388-00 | 2.0 K | .25 W 5.0 % | CF | 2 | | R606,R607 |
| 128 128 | | 13-02395-00 | 56.0 K | .25 W 5.0 % | CF | 1 | | R508 |
| !!!! | ! L I I | TITLE | | 1 | | | ! !SIZE!C | ODE! DOCUMENT NUMBER ! REV |
| D!I!G! | IITIAILI | POWER SUPPL | | | | | ' 'STZE'U | ODE! DOCUMENT NUMBER ! REV |

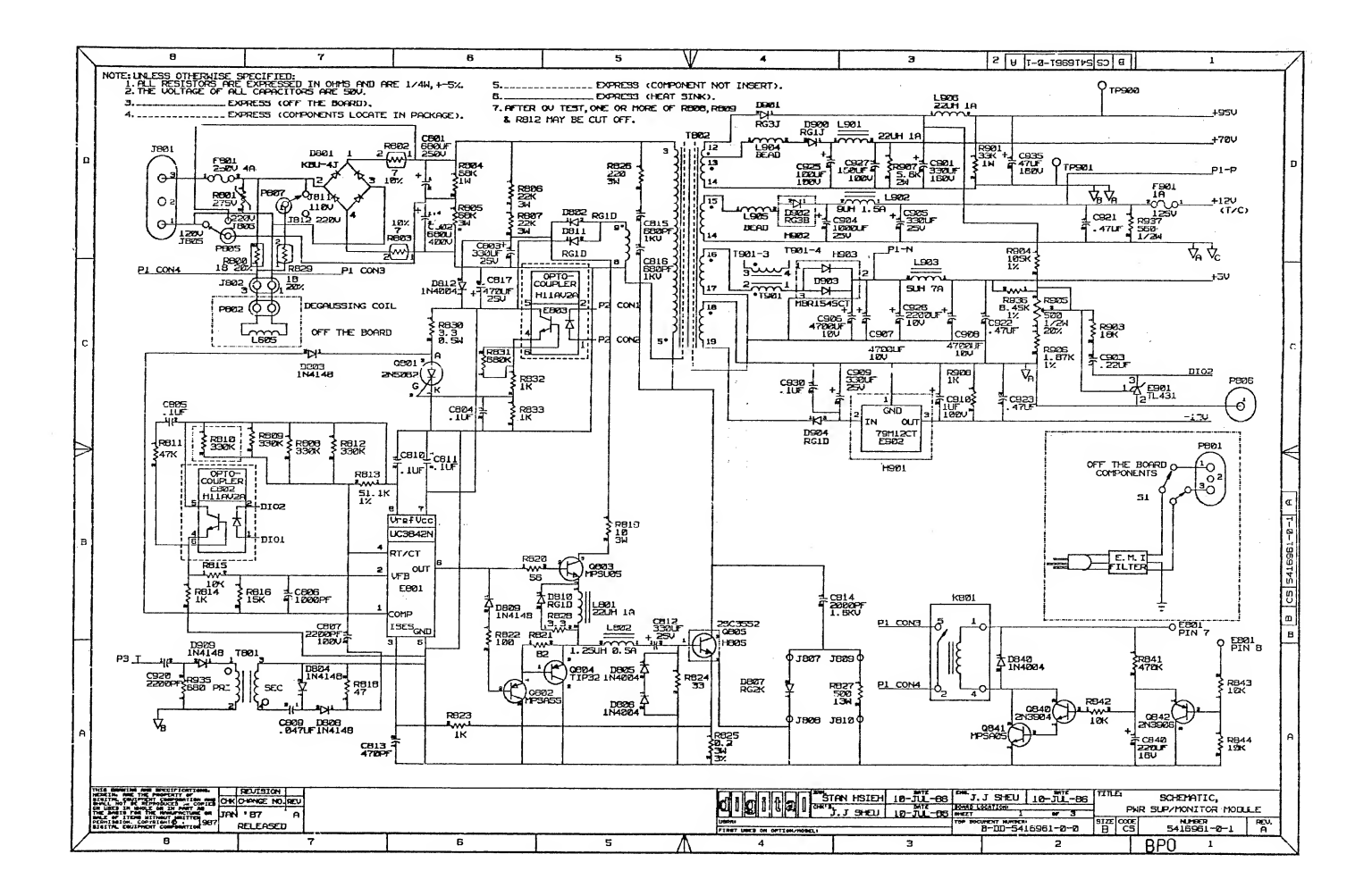
| | VAXKPL (V1.3) | MIN | PARTS LIST | OTV DED WAS ASSETTED | SHEET A4 OF A |
|--|-----------------|--|--|--|--|
| LINE ITEM | TOP DOCUMENT | PART NUMBER REV | DESCRIPTION | QTY PER VAR/REV 01 A1 | REFERENCE DESIGNATORS |
| 129 129 130 130 131 131 132 132 133 133 134 134 135 135 136 138 137 137 138 138 139 139 140 140 141 141 142 142 143 143 144 144 145 145 146 147 147 | | 13-02398-00 470. 13-02465-00 18. 13-02466-00 100. 13-02514-00 39. 13-02602-00 56. 13-03179-00 8. 13-03187-00 820. 13-03312-00 10. 13-04840-00 62. 13-04855-00 9. 13-04856-00 4. 13-05131-00 274. 13-05346-00 27. 13-05423-00 226. 13-09421-00 2. 13-09595-00 1. 13-10867-00 680. | O K .25 W 5.0 % CF O K .25 W 5.0 % CF O K .25 W 5.0 % CF O .25 W 5.0 % CF O K .25 W 5.0 % CF O K .25 W 5.0 % CF O K .25 W 1.0 % RN55D-F10 O K .25 W 5.0 % CF O K .25 W 5.0 % CF O K .25 W 5.0 % CF O K .25 W 5.0 % CF | A1 1 5 2 1 1 1 1 1 1 1 1 1 1 2 3 | R602 R841,R930-R932,R941 R671 R903 R620,R915 R635 R820 R601,R656 R506 R942 R638 R940 R925 R503 R608,R626,R944,R947 R522 R662 R640,R929 R831,R921,R939 |
| 148 | | 13-11996-02 VARIS 13-12618-00 16.3 13-12932-00 36.0 13-13349-00 33.0 13-13476-00 51.3 13-13752-00 15.0 13-14270-05 THERN 13-15096-00 1.8 13-15764-00 1.0 13-16522-01 100.0 13-16522-09 100.0 13-16522-11 30.0 13-16845-00 3.3 13-17917-00 500.0 | STOR 275VAC VOLT TRANS SUP 90 K .25 W 1.0 % RN55D-F10 0 K .25 W 5.0 % CF 10 K .25 W 5.0 % CF 10 K .25 W 1.0 % RN55D-F10 0 K 5.0 W 3.0 % WW 0 K .25 W 20.0 % POT | 1 1 1 1 2 1 2 1 1 2 2 1 1 2 1 2 1 2 | R825 R801 R605 R514 R630 R813,R912 R524 R802,R803 R906 R612 R505,R509 R518,R604 R609 R521 R511,R830 R827 |
| 164 164 165 165 166 166 167 167 168 168 169 169 170 170 171 171 172 172 173 173 174 174 175 175 176 176 177 177 | | 13-18546-02 43.2 13-19019-00 105.0 13-19325-01 392.0 13-19470-33 1.5 13-19470-48 33.0 13-19470-51 68.0 13-19471-03 20.0 | 0 K .25 W 1.0 % RN55D-F10 .25 W 1.0 % RN55D-F10 50 K 1.0 W 5.0 % M.OXIDE 0 K 1.0 W 5.0 % M.OXIDE 0 K 1.0 W 5.0 % M.OXIDE 0 C W 5.0 % M.OXIDE 0 C 2.0 W 5.0 % M.OXIDE 0 K .50 W 5.0 % CF 0.5 W20.0% POT 0.5 W20.0% POT 0.5 W 5.0 % CF 0.5 W 5.0 % CF | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | R936 R943 R904 R527 R610 R901 R804 R919 R907 R652 R905 R504 R513 R828 R651 |
| D I I G | I ! T ! A ! L ! | ITLE POWER SUPPLY/MONIT | 1 | 1 ! !SIZE! | R826 CODE! DOCUMENT NUMBER ! REV ! |

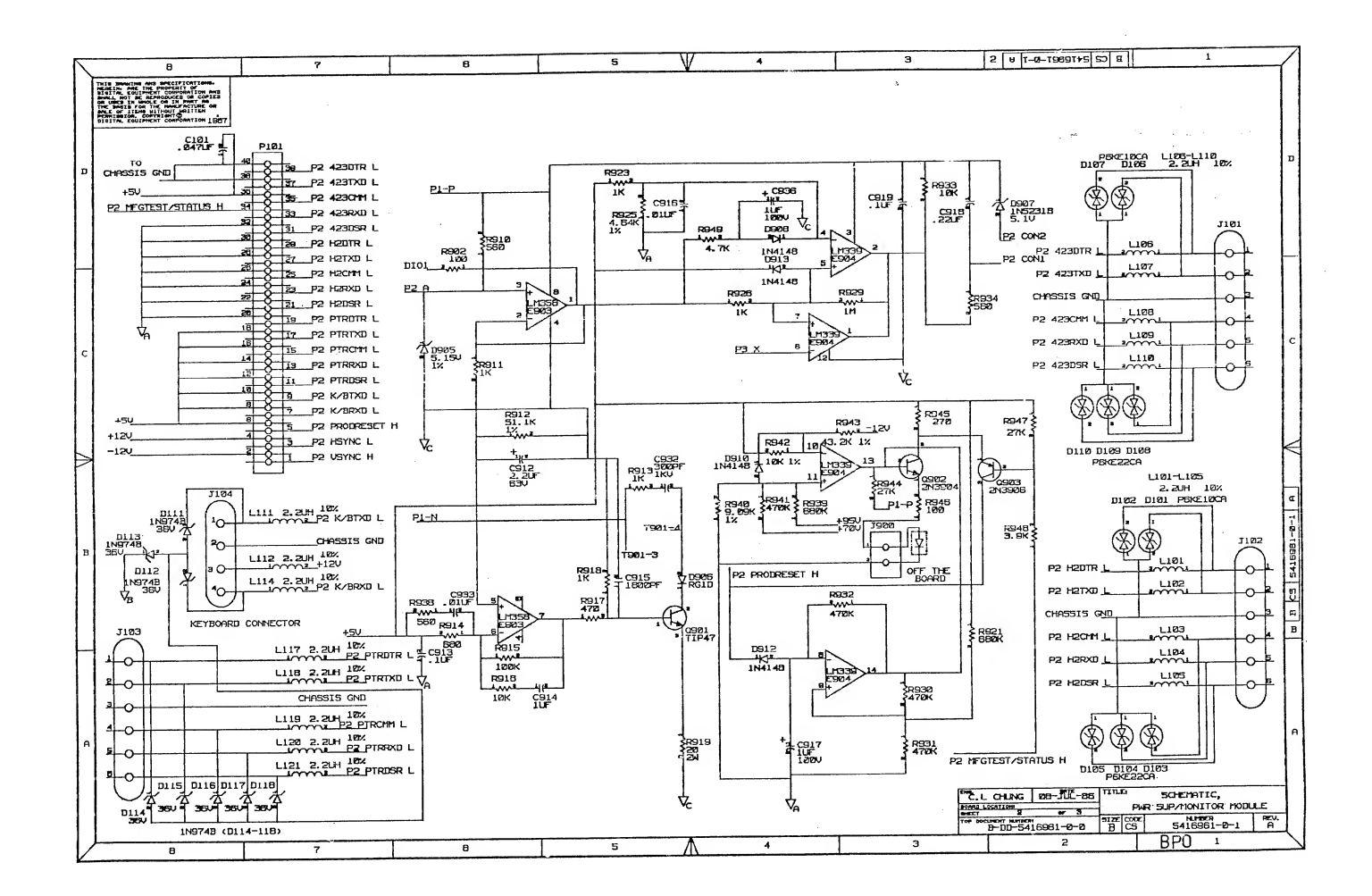
| LINE ITEM TOP DOCUMEN | 1*1 | | 1314 DED ABBADEA | • |
|---|---|--|--|---|
| EINE THEN TOO BOOMEN | | N V DESCRIPTION | QTY PER VAR/REV O1 A1 | REFERENCE DESIGNATORS |
| 179 179 180 180 181 181 182 182 183 183 184 184 185 185 186 186 187 187 188 188 189 189 190 190 191 191 192 192 193 193 194 194 195 195 196 196 197 197 198 198 19, 199 200 200 201 201 202 202 203 203 204 204 205 205 206 206 207 207 208 208 209 209 210 210 211 211 212 212 213 213 214 214 215 215 216 216 217 217 218 218 219 220 220 221 221 222 222 223 223 224 224 225 226 227 227 228 228 | 13-27013-01 13-27013-02 13-27013-04 13-27013-09 13-27013-11 13-27014-01 13-27065-01 13-27112-01 13-27187-03 13-27237-01 13-27627-01 15-09524-00 15-10705-00 15-10706-00 15-12976-00 15-12976-00 15-20089-01 15-27289-01 15-27290-01 15-27596-01 15-27596-01 16-09756-00 16-18238-02 16-26741-01 16-26945-01 16-26945-01 16-26945-01 16-27238-01 16-27578-01 16-27578-01 16-27578-01 16-27578-01 16-27578-01 16-27580-01 16-27659-01 16-27659-01 16-27659-01 16-27580-01 16-27580-01 16-27580-01 16-27580-01 16-27580-01 16-27580-01 16-27580-01 16-27580-01 16-27684-01 16-27580-01 16-27684-01 16-27684-01 16-27688-01 16-27684-01 16-27684-01 16-27684-01 16-27684-01 16-27684-01 16-27684-01 16-27684-01 16-27684-01 | 5.1 3.0 W 5.0% M.OXIDE 10.0 3.0 W 5.0% M.OXIDE 22.0 K 3.0 W 5.0% M.OXIDE 6.2 5.0 W 5.0% M.OXIDE 6.2 5.0 W 5.0% M.OXIDE 2.2 .5 W 5.0% FUSE THERMISTOR PTC 18 20% 1.0 M 20.0% POT 10.0 K .30 W 20.0% POT 200 2.0W +/-20% POT 0050 .50 W 5.0 % CF 2N 3904 NPN 310MW SI 40 40 M 2N 3906 PNP 310MW SI 40 40 M 2N 3906 PNP 310MW SI 60 50 P XA 55 PNP 500MW SI 60 50 P MPSA43 NPN 625MW SI200 50 MPSU05 NPN 10W SI 2A MDS 20 NPN 2W 250V 1.5A TIP 32 PNP 40V 3A T0220 TIP 47 NPN 40W 1A 250V 2N6109 PNP 40W 7A 60V 10MHZ T MJE9450 PNP 15N 4A 45V CASE77 MJE9400 NPN 15N 4A 35V CASE77 MJE9400 NPN 15N 4A 45V CASE77 MJE9450 PNP 15N 4A 45V CASE77 MJE9450 PNP 40W 7A 60V 10MHZ T MJE9450 PNP 40W 7A 60V 1 | 1 1 2 1 1 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 | R614 R819 R806,R807 R617 R805 R616,R618,R619,R627,R641 R800,R829 R653 R634,R664 R650 R663 Q501,Q603,Q606,Q840,Q902 Q604,Q607,Q842,Q903 Q841 Q802 Q605 Q803 Q601 Q804 Q901 Q502 Q504 Q503 Q602 Q805 L101-L112,L114,L117-L121 L904,L905 T801 T601 T603 T602 T901 L604 T802 L603 L801,L901,L906 L903 L902 L802 L602 P101 E904 E600 E903 E501 E802,E803 E601 E901 E801 E902 |

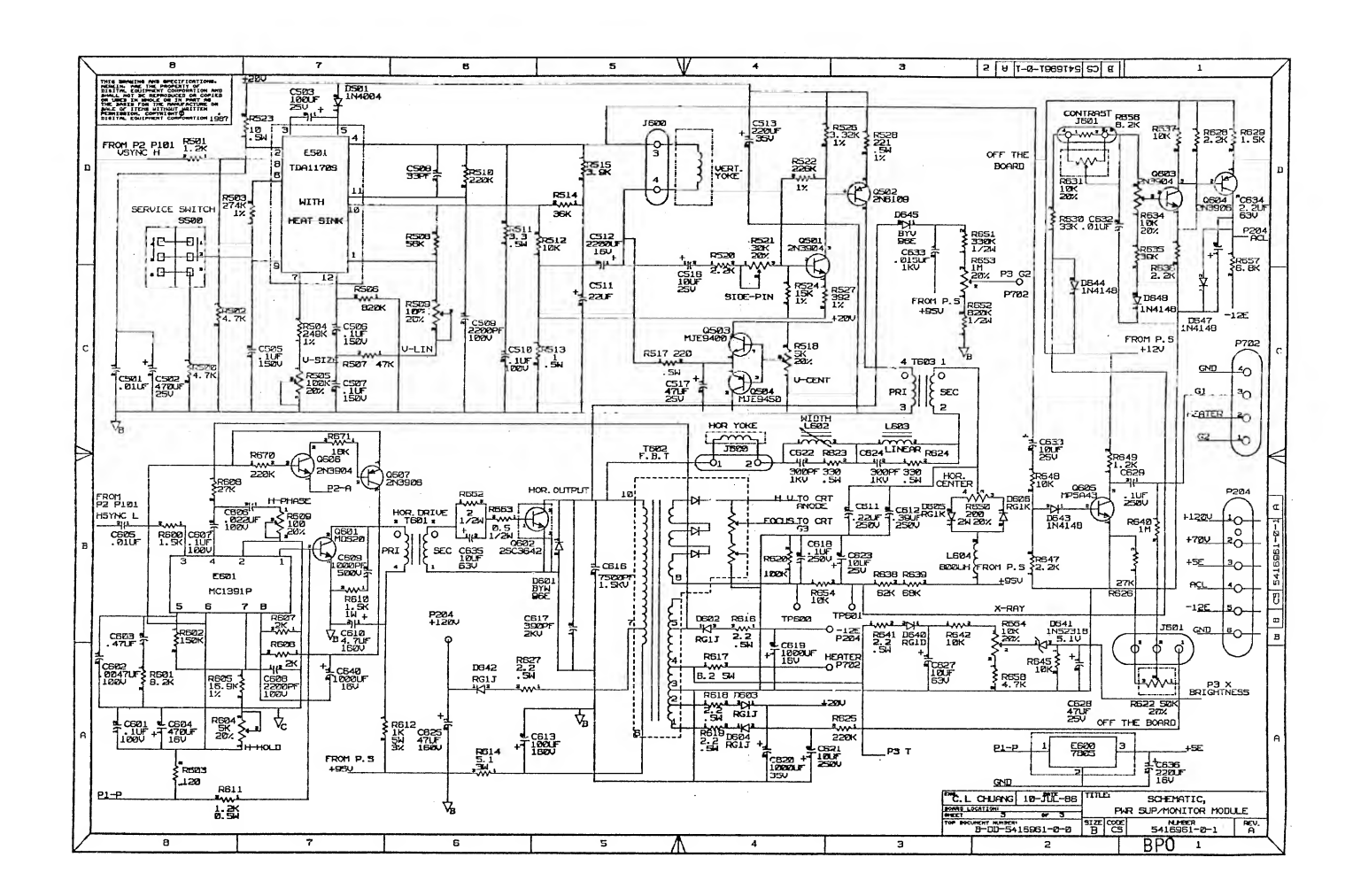
| AUTO | MATED B | Y VAXKPL (V1.3) | , | MIN | PARTS LIST | QTY PER VA | R/REV | | SHEET A6 | OF A6 |
|------|---------|-------------------|-------------|-----|----------------------------------|------------|-------|--------------|-------------|-------|
| LINE | ITEM | TOP DOCUMENT | | REV | DESCRIPTION | 01 A1 | | REFERE | NCE DESIGNA | TORS |
| 229 | 3 229 D | -IA-7022361-0-0 | 70-22361-0C | | JUMPER VOLTAGE SELECTOR | 2 | | P805,P807 | | |
| 230 | 230 B | -IA-7022639-0-DBU | 70-22639-01 | | CABLE, ARC PROTECTION | 1 | | P702 P204 | | |
| 231 | 231 B | -IA-7022640-0-DBU | 70-22640-01 | | CABLE VIDEO | 1 | | P806 | | |
| 232 | 232 B | -IA-7023276-0-DBU | 70-23276-04 | | GROUNDING WIRE | Ι Λ | | P000 | | |
| 233 | 3 233 C | -MD-7431615-0-DBU | 74-31615-01 | | SPACER, PCB | 4 | | | | |
| 234 | 234 D | -MD-7434698-0-DBU | 74-34698-01 | | BRACKET, P/M BOARD | 1 | | | | |
| 235 | 235 | | 90-06010-01 | | SCREW, MACH PAN PHIL 4- | 3 | | | | |
| 236 | | | 90-06013-01 | | SCREW, MACH PAN PHIL 4- | 2 | | | | |
| 237 | | | 90-06020-01 | | SCREW, MACH PAN PHIL 6- | 2 | | • | | |
| 238 | | | 90-06557-00 | | NUT, HEX EXT TOOTH LCKWSHR 4-40 | 1 | | | | |
| 239 | | | 90-06706-00 | | NASHER, FLAT NYLON | 4 | | 500. | | |
| 240 | | | 90-07219-02 | 15 | FUSE 3AG 4.0 A 250V NORM-BLOW | 1 | | F801 | 1 | |
| 24 | | | 90-09513-03 | | FUSECLIP | 2 | | | | |
| 242 | | | 90-09798-01 | S | SPACER, CLEAR HOLE RND CERAM .07 | 16 | | | | 3. |
| 243 | | | 90-10057-00 | h | WASHER, SHOULDER INSULATG PPS | .2 | | | | |
| 244 | | | 90-10797-01 | 9 | STANDOFF, TWIST | 1 | | | | |

! ! ! ! ! ! ! !TITLE
! D ! I ! G ! I ! T ! A ! L ! POWER SUPPLY/MONITOR MODULE
! ! ! ! ! ! ! !









SIZE CODE NUMBER **REVISIONS** NO. OF SHTS. DESCRIPTION PART NO. DRAWING NO. A1 CRT ARC PROTECTION MODULE 54-17106-01 ٨ UNIT ASSY D-UA-5417106-0-0 1 SCHEMATIC 1 B-CS-5417106-0-1 ٨ PARTS LIST 1 K-PL-5417106-0-DBP P.C. DESIGN DATA BASE 1 K-PC-5417106-0-DBV VALID DATA BASE K-CS-5417106-0-DBX 1 Cl ETCH CIRCUIT BOARD 50-17105-01 ٨ DRAWING DIRECTORY 1 B-DD-5017105-0-0 NOTES: DATE ECO NO. RE
JAN RELEASED A DATE 5-MAY-86 TITLE DRN. F. LIU DWG DIR, CRT ARC PROTECTION MODULE THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE DATE CHK'D B. CHEN 5-MAY-86 DATE DES. ENG. DOCUMENT NUMBER CHUANG 5-MAY-86 REV. B DD NUMBER. DATE RESP. ENG. Α 5417106-0-0 MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN 5-MAY-88 PERMISSION. THIS IS AN UNPUBLISHED WORK PRO-DATE 1 OF SHEET TECTED UNDER THE FEDERAL COPYRIGHT LAWS. _6Feb 87 1987

DRB 126C EN-01242-16-REVA(396) BP0

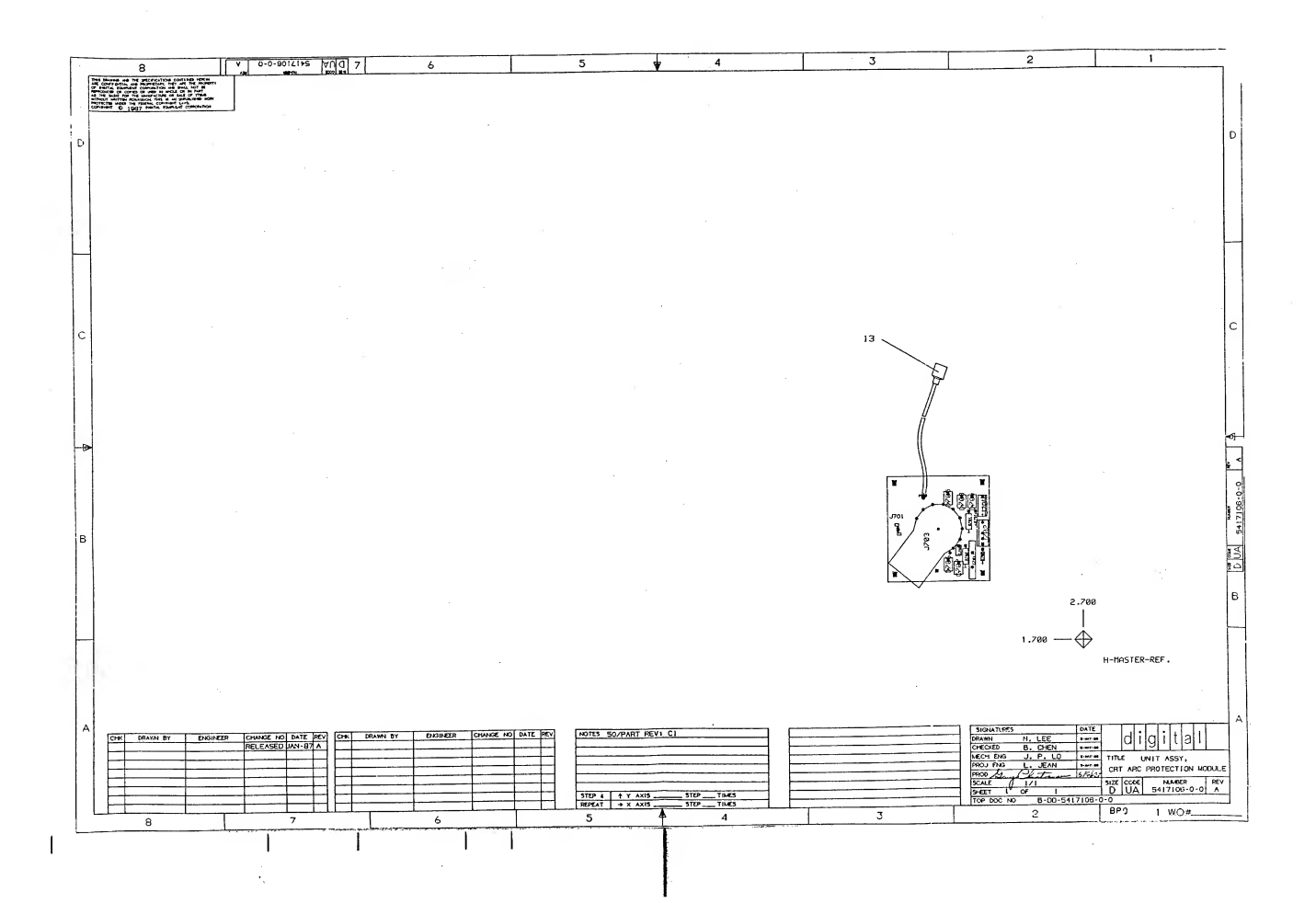
DD

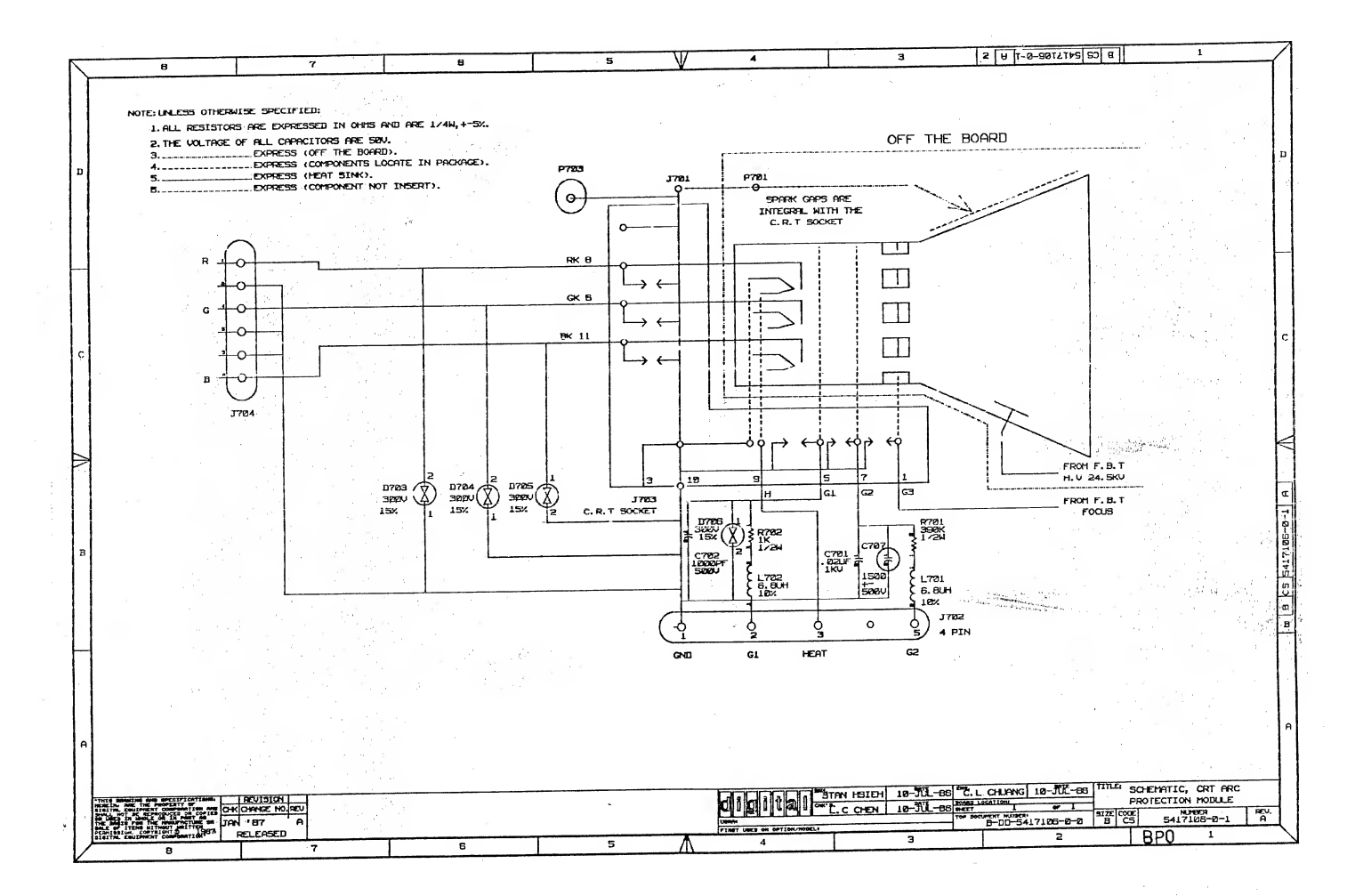
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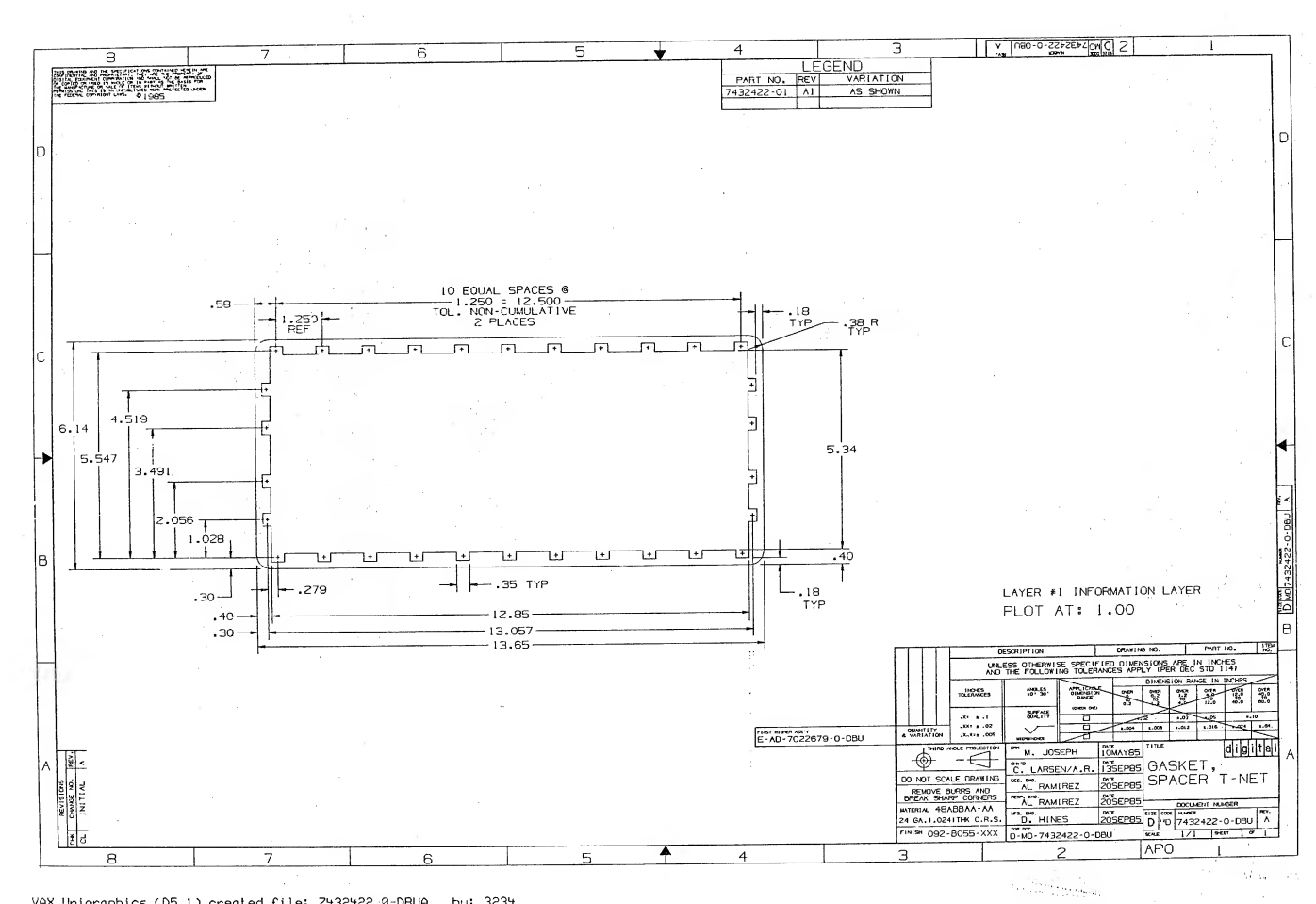
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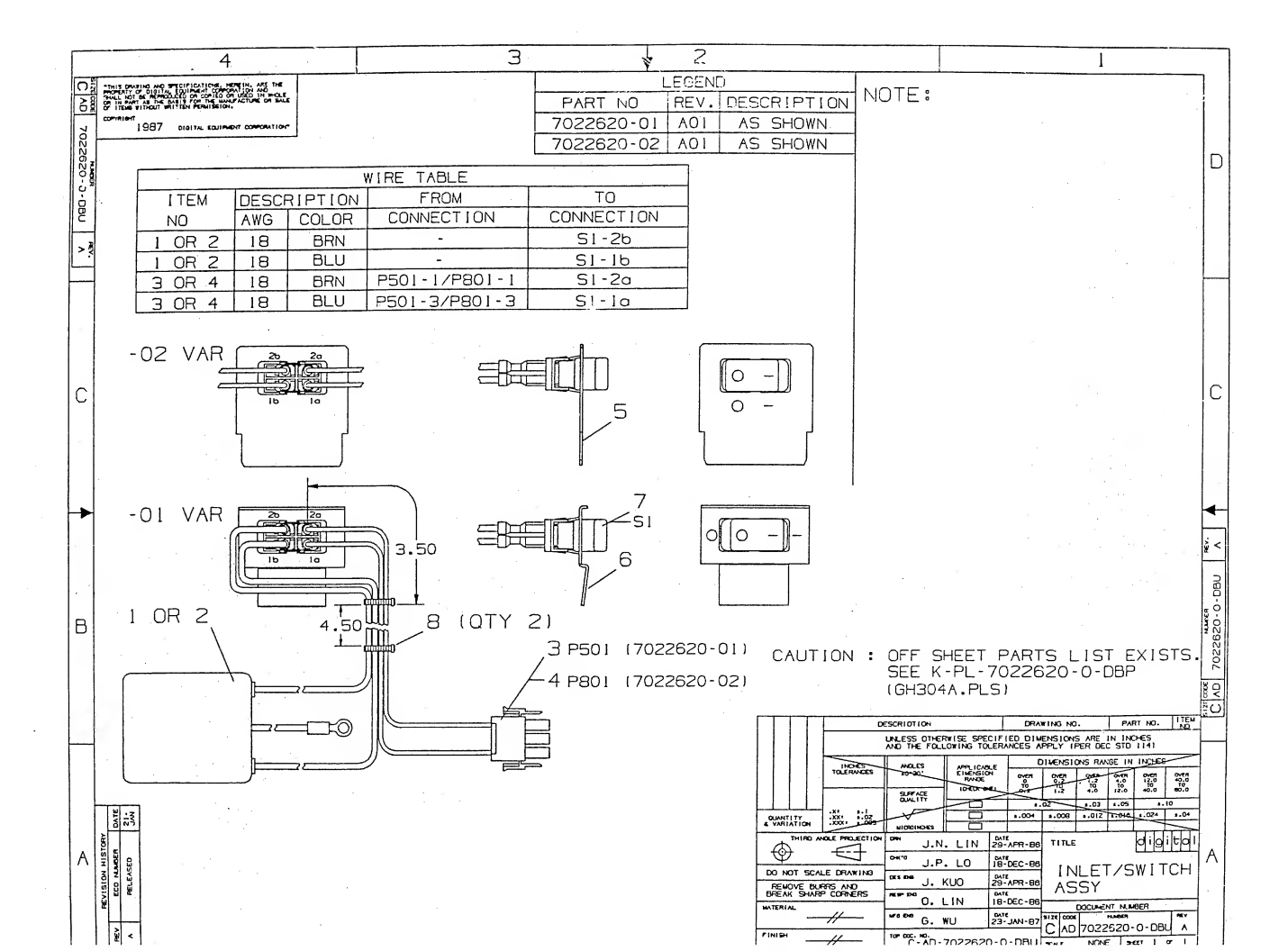
| AUTOMATED BY VAXKPL (V1.3) LINE ITEM TOP DOCUMENT | MIN PART NUMBER REV | | QTY PER VAR/REV O1 A1 | SHEET A1 OF A1 REFERENCE DESIGNATORS |
|---|---|----------------------------|---|--|
| 1 1 B-DD-5017105-0-0 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 11 11 12 12 13 13 B-IA-7023276-0-DBU | 10-16570-00 10-19559-01 10-27658-01 11-27611-01 12-15323-00 12-26579-01 12-26866-01 12-27325-03 13-00364-00 13-20713-01 16-12946-04 | CIRCUIT DRILL & ETCH 1000 | 1 · · · · · · · · · · · · · · · · · · · | C702 C701 C707 D703-D706 J704 J701 J703 J702 R702 R701 L701,L702 |

| ! ! | REVISION HISTORY | | !KPL MODULE FORMAT!SECTION A | OF A!DRN: F. LIU ! !DATE: 05-MAY-86 ! D I G I T A L |
|---|------------------|-------------|----------------------------------|---|
| ENG! | ECO NUMBER ! | REV | SECTION/VARIATION INDEX | CHK'D: B. CHEN !TITLE PART'S LIST |
| !! | INITIAL | Ā | [A] 01 [M] [B] [N] | DATE: 05-MAY-86 : CRT ARC PROTECTION MODULE |
| | 0 | ! ! | !(C) | !DES.ENG: CL CHUANG !DOCUMENT NUMBER!SIZE!CODE! NUMBER ! REV |
| ! ! ! | | : ! ! | ![F] [S] ![H] [T] | RESP.ENG.: L. JEAN |
| !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | | ! | ![J] [V] ![K] [W] ![L] [Y] | MFG.ENG: G. CHRISTIANSEN! RELEASE DATE: 04-FEB-87! DATE: 26-JAN-87 RELEASE STATUS: RELEASED |
| !!!! | ! ! ! | 1 1 1 | !5417106 !D-UA-5 | Y NUMBER: !TOP DOCUMENT NUMBER: !FILE NAME: !EDIT # 17106-0-0 !MLA0332A.PLS ! 27 |
| !EQU | | | | CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL RUSED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE PUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS." |



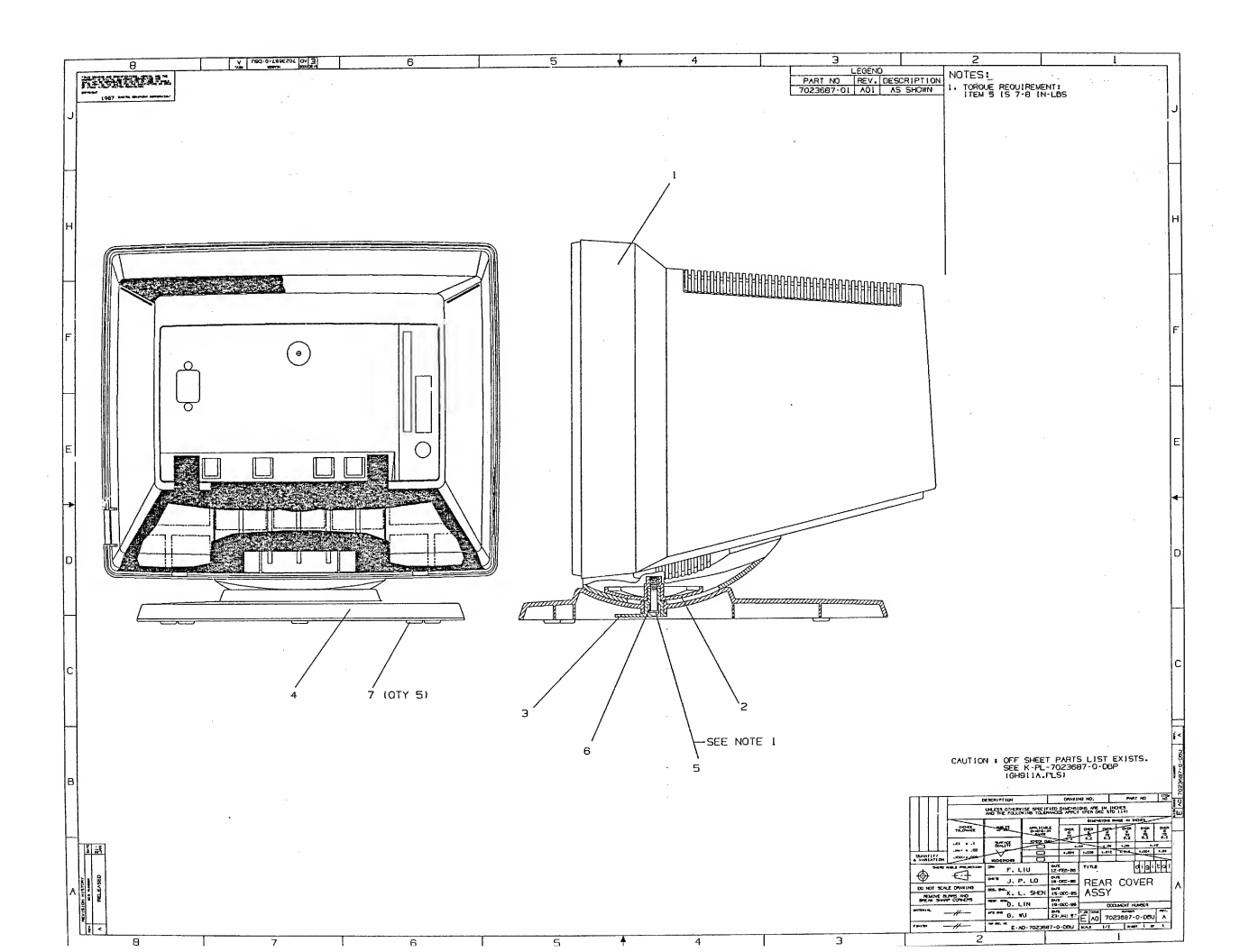






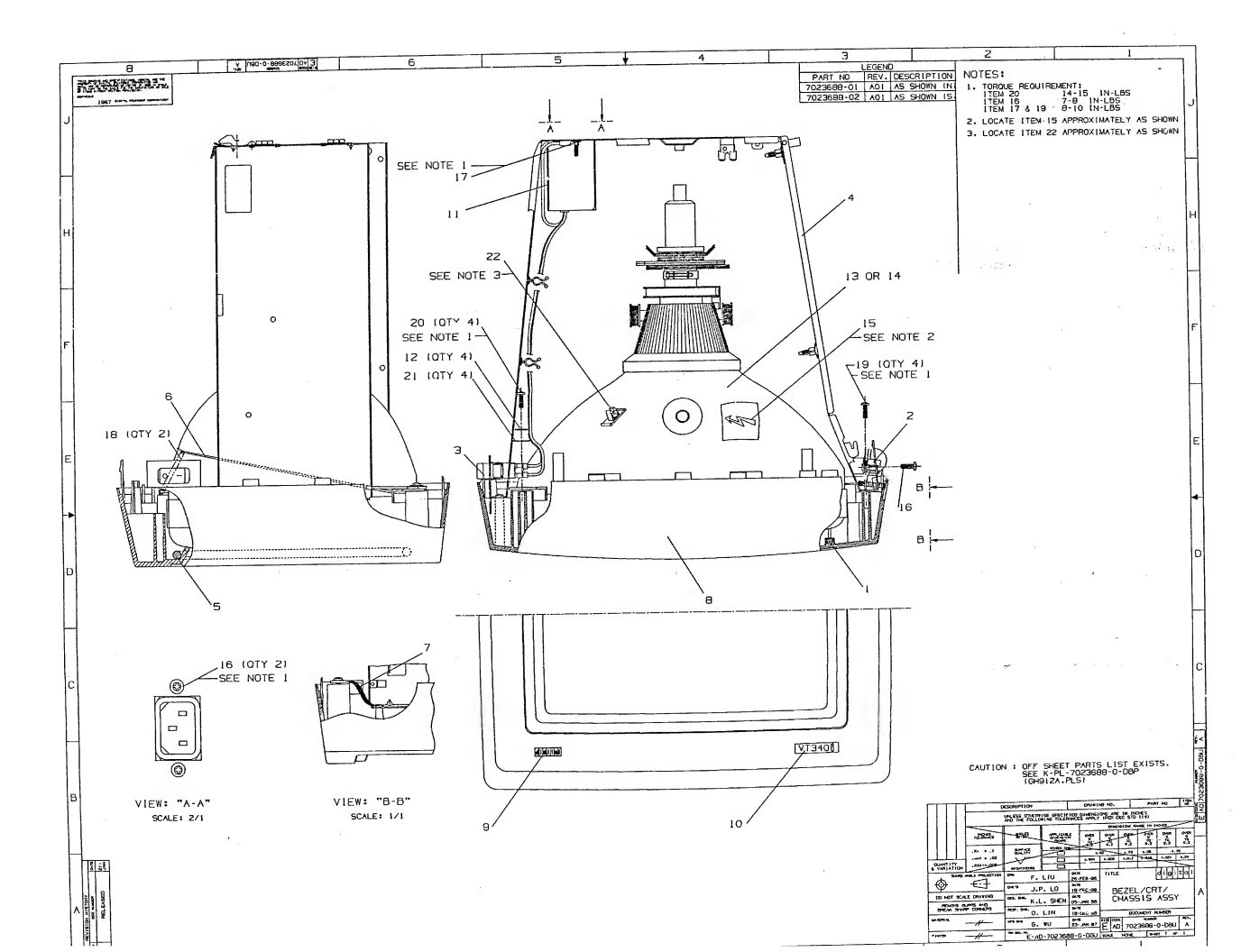
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| LINE ITEM TOP DOCUMENT | PART NUMBER REV | DESCRIPTION | 01 A1 | 02 A1 | |
| 1 1 B-IA-7023755-0-DBU 2 2 B-IA-7023755-0-DBU 3 3 C-IA-7024292-0-DBU 4 4 C-IA-7024292-0-DBU 5 5 B-MD-7432631-0-DBU 6 6 C-MD-7432952-0-DBU 7 7 | 70-23755-02 A FILTE 70-24292-01 A PWR W 70-24292-02 A PWR W 74-32631-01 A BRACK 74-32952-01 A BRACK 12-26116-01 SW, RK | ER ASSY ER ASSY VIRE ASSY VIRE ASSY VIRE ASSY VIET, POWER SWITCH VET, POWER SWITCH VET, DOWER SWITCH VER, DOWER SWITCH V | 1 - 1 - 1 1 412 1 2 | - 1 - 1 1 - 1 | |

| ! | REVISION HISTORY | | !KPL MATRIX FORMAT!SECTION A OF | A!DRN: J. N. LIN _!DATE: 29-APR-86 | ! ! D I G I T. A L |
|-------|-----------------------|---|---|--|--|
| ENG! | ECO NUMBER | !REV | ! SECTION/VARIATION INDEX | ::CHK'D: | TITLE PARTS LIST |
| !! | INITIAL | İ A | [A] 01,02 [B] | !DATE: 18-DEC-86 ! | ! INLET/SWITCH ASSY _! |
| ! | * | 1 | !(C) !(D) | DES.ENG: J. KUO !DATE: 29-APR-86 | DOCUMENT NUMBER |
| 1 | | ! | ![E] ![F] ![H] | RESP.ENG.: O. LIN DATE: 18-DEC-86 | K PL 7022620-0-DBP A |
| ! | | !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | ![J] ! ! | MFG.ENG: G. WU !DATE: 26-JAN-87 | RELEASE DATE: 18-FEB-87 RELEASE STATUS: RELEASED |
| | | ! ! ! | BASIC PART NUMBER: !ASSEMBLY !C-AD-7022 | | |
| 15011 | "THIS DRAWING AND THE | | FICATIONS CONTAINED HEREIN ARE CO NOT BE REPRODUCED OR COPIED OR U | NFIDENTIAL AND PROPRIETARY. T USFD IN WHOLE OR IN PART AS THE | THEY ARE THE PROPERTY OF DIGITAL E BASIS FOR THE MANUFACTURE OR SALE |



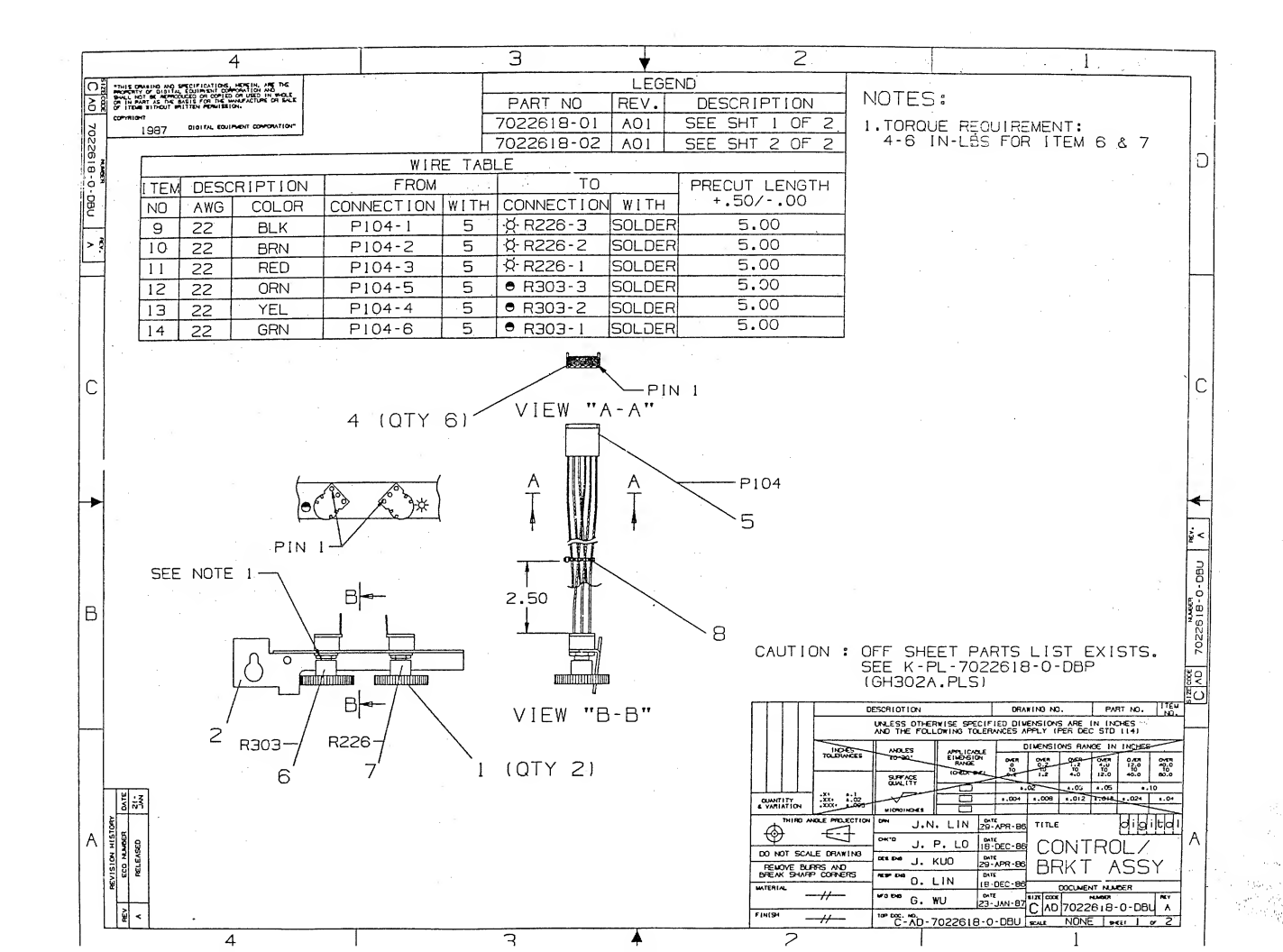
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| AUTOMA | ATED BY | VAXKPL (V1.3) | N | P A R 1IN | TS LIST | | SHEET A1 OF A1 |
| LINE I | I TEM | TOP DOCUMENT | | | SCRIPTION | 01 A1, | QUANTITY PER VARIATION/REVISION |
| 1 2 3 4 5 | 2 C- 3 C- | IA-7024042-0-DBU IA-7432392-0-DBU MD-7432557-0-DBU MD-7433476-0-DBU | 70-24042-01 A 74-32392-01 A 74-32557-01 A 74-33476-01 A 12-26952-01 | BRAKE, SWIVEL PIVOT, SWIVEL | /SCREEN ASSY PHIL F/METAL | 1 1 1 1 | |
| 6 7 | 6 7 | | 12-26967-01 12-26968-01 | SPRING, SWIVEL BUMPER | RUBBER | 1 5 | |

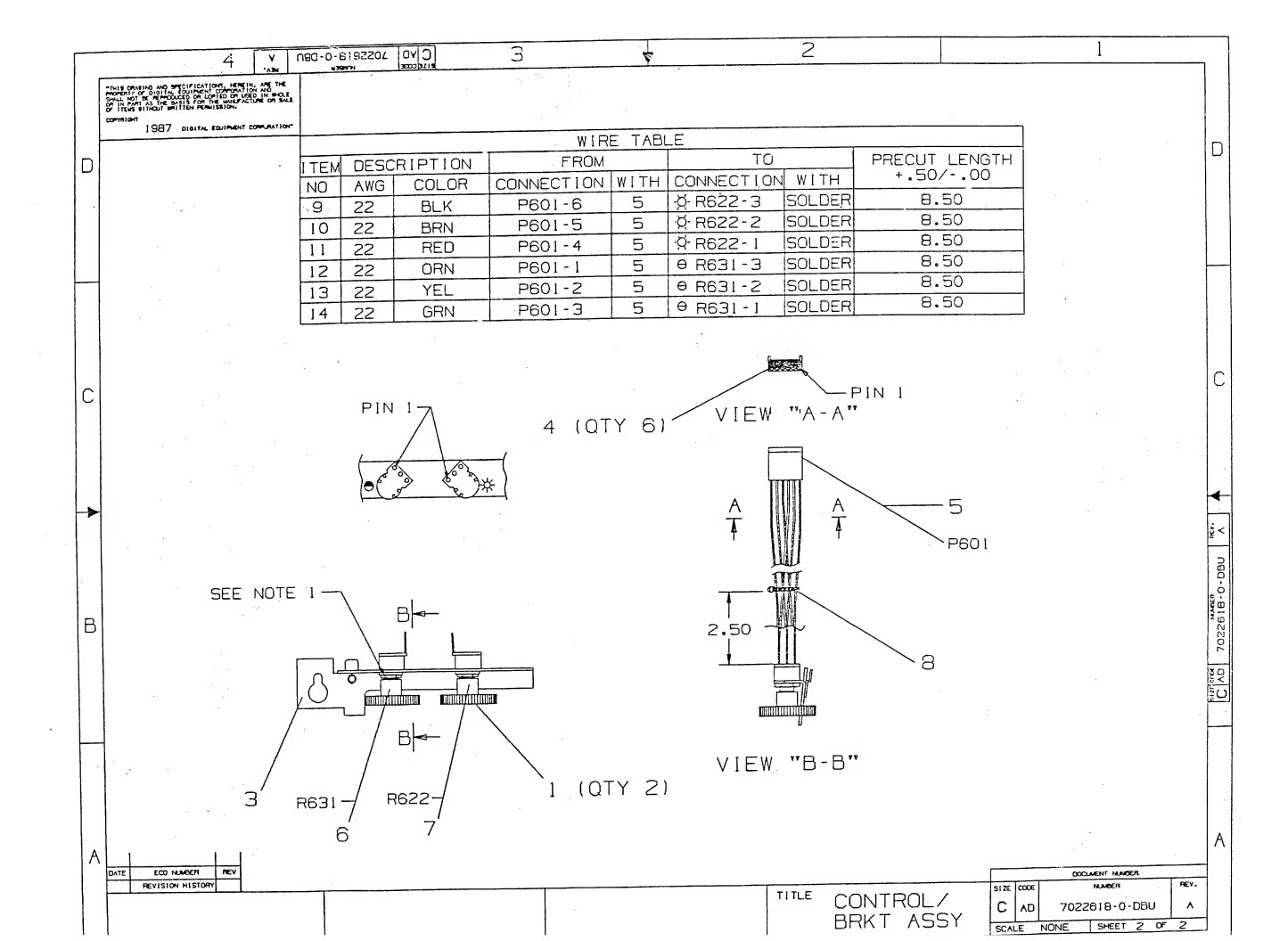
| | | !!! | | !DATE: 28-F | F. LIU EB-86 | i D | I | G I | Т | Α | 1 |
|-------------------|-----------|---|---------------------|--------------|------------------|----------|-------|-----------|--------|-------|------------|
| ENG! ECO NUMBER | !REV | ! SECTION/VARIAT | TION INDEX | ! | | į | • . | | • | • • | _ |
| 1 | <u> </u> | ! | | _!CHK'D: | J. P. L0 | TITLE | | PARTS | LIST | | - |
| !INITIAL | - | ![A] 01 | | !DATE: 18-0 | EC-86 | ! REAR | COVE | R ASSY | | | |
| ÷ | | !(B) | | ! | | _! | | | | | |
| <u> </u> | | ![C] | | !DES.ENG: | K. L. SHEN | ! | | | | | |
| ÷ | ! | ![D] | | !DATE: 28-F | EB-86 | ! | | DOCUMENT | NUMBER | 1 | |
| <u>;</u> | ! | !(E) | | ! | | _!SIZE!C | ODE! | NUME | BER | ! RE | <u>.</u> V |
| - 10 | ! | ![F] | | !RESP.ENG.: | O. LIN | !!_ | !_ | | | ! | |
| : | ! | ![H] | | !DATE: 18-D | EC-86 | ! K ! | PL! | 7023687- | 0-DBP | ! A | |
| | ! | [[J] | | ! | | _!!_ | !_ | | | ! | |
| i | <u> </u> | : | | !MFG.ENG: | GORDON WU | ! RELEA | SE DA | ATE: 18-F | EB-87 | | |
| i | <u> </u> | : | | !DATE: 26-J | IAN-87 | ! RELEA | SE ST | TATUS: RE | LEASED | | |
| • • | ! | I DAGLO BAST WAR | | ! | | _! | | | | | |
| i | ; | !BASIC PART NUMBER: | !ASSEMBLY NU | | ! TOP DOCUMENT 1 | | | !FILE NAM | | !EDIT | # |
| i | • | 17023687 | !E-AD-702368 | 37-0-DBU | !E-AD-7023687-(| O-DBU | 1 | !GH911A.P | LS | ! | 2 |
| "THIS DRAWING AND | THE COECT | FIGATIONS CONTAINED I | I DE TALL OF COLUMN | | _! | | ! | J | | _! | |
| COLLEGE COLLEGE | THE SPECI | FICATIONS CONTAINED H NOT BE REPRODUCED OR | FEREIN ARE CONF | IDENTIAL AND | PROPRIETARY. 1 | THEY ARE | THE | PROPERTY | OF DI | GITAL | |



| Αl | JTOMATED { | BY VAXKPL (V1.3) | AIW . | PARTS LIST | | | QUANTITY PER | SHEET A | |
|-----------------|--|--|--|---|--|---|--------------|---------|---------|
| _e L1 | NE ITEM | TOP DOCUMENT | PART NUMBER REV | | O1 A1 | 02 A1 | | | |
| | 2 2 0 3 3 0 4 4 6 5 5 0 6 6 6 7 7 8 8 8 6 9 9 6 | C-IA-7020773-0-0 C-AD-7022618-0-DBU C-AD-7022620-0-DBU C-AD-7023686-0-DBU D-IA-7023719-0-DBU B-IA-7023727-0-DBU B-IA-7023735-0-DBU C-MD-7432411-0-DBU B-IA-7433851-0-DBU B-IA-7434079-0-DBU | 70-22620-02 A 70-23686-01 A 70-23719-01 A 70-23727-01 A 70-23735-01 A 74-32411-01 A 74-33851-01 A 74-34079-01 A | CONTROL/BRACKET ASSY INLET/SWITCH ASSY CHASSIS ASSY DEGAUSS COIL ASSY GND STRAP ASSY CRT GROUND CABLE ASSY BEZEL, FRONT LOGO, DIGITAL NAMEPLATE, VT340 | 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 | | | - · · · |
| | 11 11 0 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 | C-MD-7434218-0-DBU | 12-26940-01 12-27246-01 12-27246-02 36-10267-00 90-00049-24 90-06565-00 90-09279-03 90-09800-14 90-09800-15 90-10196-00 | SHIELD, EMI FILTER WASHER, LOCK CRT, 14" 0.31MM DOT PITCH HI RESOLU CRT, 14" 0-31MM DOT PITCH HIGH RESO LABEL, DANGER HIGH VOLTAGE, SMOOTH SCREW, SEMS PAN PHIL 6-32 NUT, HEX EXT TOOTH LCKWSHR 10-32X SPRING, EXTENSION .1800DX1.25 LG SCREW, THD RL, PAN PHIL F/PLAS 1 SCREW, THD RL, PAN PHIL F/PLAS 1 WASHER, FLAT CS . CLIP, CABLE CRT | 4 1 - 1 3 1 2 4 4 4 | 1 1 1 3 1 2 4 4 4 | | * | |

| | | | | !DATE: 28-FEB-86 | ID I G I T A L |
|-----|------------|------------|--|---|---|
| NG! | ECO NUMBER | !REV | ! SECTION/VARIATION INDEX | ! | !TITLE PARTS LIST |
| : | INITIAL | A | ![A] 01,02 ![B] | !DATE: 08-JAN-86 | ! BEZEL/CRT/CHASSIS ASSY |
| ! | | ! | ;[C] | DES.ENG: K. L. SHEN | DOCUMENT NUMBER |
| ! | | ! | ![D] ![E] | !DATE: 28-FEB-86 ! | !DOCUMENT NUMBER !SIZE!CODE! NUMBER ! REV |
| į | | į | ![F] | !RESP.ENG.: O. LIN !DATE: 08-JAN-86 | |
| ! | | : | i(1) i(H) | | 1 |
| ! | | ! | | !MFG.ENG: GORDON WU !DATE: 26-JAN-87 | ! RELEASE DATE: 18-FEB-87 ! RELEASE STATUS: RELEASED |
| | • | ! | !BASIC PART NUMBER: !ASSEMBLY NI !7023688 !E-AD-70236 | | |
| | | _ <u>:</u> | ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! | į | !! |





| AUTOMATED BY VAXKPL (V1.3) LINE ITEM TOP DOCUMENT | MIN PART NUMBER REV | PARTS LIST DESCRIPTION | 01 · A1 | 02 A1 | SHEET A1 OF A1 QUANTITY PER VARIATION/REVISION |
|--|--|--|---------------------------|---------------|--|
| 1 1 C-MD-7432393-0-0BU 2 2 C-IA-7432396-0-DBU 3 3 C-IA-7432396-0-DBU 4 4 5 5 6 6 7 7 8 8 9 9 SEE NOTE 1 10 10 SEE NOTE 1 11 11 SEE NOTE 1 12 12 SEE NOTE 1 13 13 SEE NOTE 1 14 14 SEE NOTE 1 | 74-32396-01 A BRKT 74-32396-02 A BRAC 12-14979-01 CONN 12-15322-00 CONN 13-27574-01 10. 13-27574-02 50. | 22AWG(07/30) PVC 300V 8 22AWG(07/30) PVC 300V 8 22AWG(07/30) PVC 300V 8 22AWG(07/30) PVC 300V 8 | 2 1 - 6 1 1 1 6 6 6 6 6 6 | 2-16111199999 | |

1 GEN: OTY FOR ITEMS 9 THRU 14 IS IN INCHES.

| ! REVISION HISTORY | | !KPL MATRIX FORMAT!SECTION ! | | DRN: DATE: 29-AI | J.N. LIN PR-86 | : ! D I | G I T | A L |
|---------------------|---|------------------------------|--|------------------------|------------------------------------|---------------------------|-------------------------------------|----------------------|
| !ENG! ECO NUMBER | !REV | SECTION/VARIATION INDE | | | J. P. L0 | !TITLE | PARTS LIST | * |
| !!INITIAL | I A | ![A] 01,02 ![B] | ! | DATE: 18-D | EC-86 | ! CONTROL/8 _! | BRACKET ASSY | |
| : : ! ! ! ! | | !(C) !(D) !(E) | | DES.ENG: DATE: 29-A | - | !SIZE!CODE | _DOCUMENT_NUMBER | ! REV |
| | ! !(F) ! !(H) | | !RESP.ENG.: O. LIN !DATE: 18-DEC-86 | | | ! K ! PL | 7022618-0-DBP | - ! ! A |
| | ! !{J} ! ! | ! (J) ! ! | MFG.ENG: GORE DATE: 26-JAN-87 | | | | DATE: 18-FEB-87 STATUS: RELEASED | |
| | !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | 7022618 !C-AD | MBLY NUME)-7022618- | 0-DBU | !TOP DOCUMENT N !C-AD-7022618-0 | D-DBU | GH302A.PLS | !EDIT # ! 33 ! |
| THIS DRAWING AND TH | E SPECI | FICATIONS CONTAINED HEREIN A | RE CONFIG | ENTIAL AND | PROPRIETARY. 1 | THEY ARE THE BASIS FOR | PROPERTY OF DIG | ITAL OR SALE |

